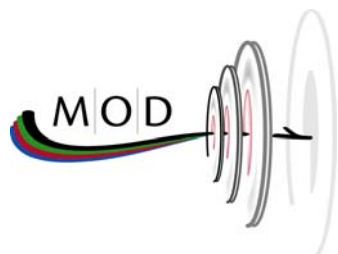


# Geospatial Coordination – Appendix C

## FEMA Data Coordination in U.S. Urban Areas

Version 1.1  
June 2006





# FEMA Data Collection in U.S. Urban Areas

## Document History

### Document Location

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1.0	November 2005	Original document	Jeff Tornatore and Alan Lundy-Ponce
1.1	June 30, 2006	Revised Appendix C for National and NGA Urban Area data searches	J.McCarty

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# FEMA Data Collection in U.S. Urban Areas

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## 1. Introduction

The intent of this report is to promote data sharing and cost sharing between FEMA, the U.S. Geological Survey (USGS), and the National Geospatial-Intelligence Agency (NGA), the U.S. Census Bureau, and others. The report provides a nationally oriented list of existing elevation and orthoimagery data sets identified for use in FEMA projects which provides FEMA's data partners such as the USGS and Census Bureau a valuable reference when planning data production activities. Additionally, the report provides detail by fiscal year on the list of counties where FEMA has projects planned that identifies where additional data sharing opportunities may exist which are near the set of urban areas that have been designated by NGA for high-resolution orthophoto and LIDAR production. The data collection schedule, or "sequencing," is revised and published annually under FEMA's Map Modernization program, in the Multi-Year Flood Hazard Implementation Plan (MHIP). Sequencing data from the most recent MHIP report, published June 2005, are used in this report.

Data collection by FEMA is done during the data development phase of flood restudies, which are done on a county-by-county basis. Terrain or basemap production will generally occur during the initial year of funding.

Data collection by NGA consists of high resolution orthoimagery and LIDAR of select major urban areas in the U.S.

- 1 foot resolution natural color orthophotography has been collected as listed at <http://seamless.usgs.gov/website/seamless/products/listofortho.asp>. This data meets FEMA's accuracy specifications and is available via USGS from the Seamless Data Distribution System (<http://seamless.usgs.gov/>) and Earth Explorer (<http://earthexplorer.usgs.gov/>).
- NGA will make LIDAR data available to FEMA and FEMA contractors working on flood studies. However, the data can be used for flood studies only and not distributed to anyone else or used for other purposes. These data meet FEMA's terrain mapping requirements for all risk classes, but some processing is required to ensure proper bare earth model for flood studies. There is not consistent funding, so the schedule of future collections is unpredictable. To order data, contact Alan Lundy-Ponce at (703) 317-6520 or [alan.lundy-ponce@mapmodteam.com](mailto:alan.lundy-ponce@mapmodteam.com).

# FEMA Data Collection in U.S. Urban Areas

The tables and maps described below are found in this Appendix in the order shown.

- Imagery Projects by FEMA Region table lists existing FEMA projects with known imagery data sets in each FEMA Region. This table should be used by mapping partners whose data requirements are nationally oriented. (Sec. 2.1)
  - ✿ Imagery Projects by FEMA Region map graphically reflects the data from the Imagery Projects by FEMA Region table.
- Elevation Projects by FEMA Region table lists existing FEMA projects with known elevation data sets in each FEMA Region. This table should be used by mapping partners whose data requirements are nationally oriented. (Sec. 2.2)
  - ✿ Elevation Projects by FEMA Region map graphically reflects the data from the Elevation Projects by FEMA Region table.
- FEMA Elevation Data Identified in Urban Area table lists elevation data sets that FEMA has identified for use in its projects that intersect the NGA Urban Area LiDAR collection project extents. (Sec. 3.1)
  - ✿ FEMA Elevation Data Identified in Urban Areas map shows the intersection of the Urban Areas and FEMA projects with known elevation data sets.
- FEMA Imagery Data Identified in Urban Areas table lists imagery data sets that FEMA has identified for use in its projects that intersect the NGA Urban Area orthophoto collection project extents. (Sec. 3.2)
  - ✿ FEMA Imagery Data Identified in Urban Areas map shows the intersection of the Urban Areas and FEMA projects with known imagery data sets.
- FEMA Elevation Data within 5 Miles of Urban Areas table shows where FEMA has identified elevation data in counties that intersect a 5-mile buffer around the NGA Urban Areas. (Sec. 3.3)
  - ✿ FEMA Elevation Data within 5 Miles of Urban Areas map shows the counties in each Urban Area where FEMA has identified elevation data within a 5-mile buffer of each Urban Area.
- FEMA Imagery Data within 5 Miles of Urban Areas table shows where FEMA has identified imagery data in counties that intersect a 5-mile buffer around the NGA Urban Areas. (Sec. 3.4)

## FEMA Data Collection in U.S. Urban Areas

-  FEMA Imagery Data within 5 Miles of Urban Areas map shows the counties in each Urban Area where FEMA has identified imagery data within a 5-mile buffer of each Urban Area.
- Planned FEMA Data Coordination by Urban Area table shows where FEMA has planned projects in FY06 and FY07 that intersect the NGA Urban Areas. (Sec. 3.5)
  -  Planned FEMA Data Coordination by Urban Area map shows the counties in each Urban Area where FEMA has planned projects in FY06 and FY07.



## 2. FEMA Data Coordination: Known Imagery and Terrain Data Sets

The following tables represent imagery and elevation data that has been identified in each region and provides FEMA and its partners the opportunity to share and coordinate base map and terrain data collection for active and planned FEMA projects in the U.S. and its territories. These tables are not restricted to the NGA Urban Areas and should be used by mapping partners with nationally-oriented mapping programs.



## 2.1. Imagery Projects by FEMA Region

### Region 01

#### Connecticut

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Fairfield	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
Hartford	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
Litchfield	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
Middlesex	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
New Haven	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
New London	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
Tolland	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS
Windham	Active	Orthophoto	Unknown	CT State Plane feet NAD 1983	1:24,000	MAGIC/USGS

### Maine

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Androscoggin	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Aroostook	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS

**Maine**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Cumberland	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Franklin	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Hancock	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Kennebec	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Knox	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Lincoln	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Oxford	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Penobscot	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Piscataquis	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Sagadahoc	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Somerset	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Waldo	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS
Washington	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS

**Maine**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
York	Active	Orthophoto	Unknown	UTM Zone 19N NAD 1983	1:24,000	ME GIS

**Massachusetts**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Barnstable	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Berkshire	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Bristol	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Dukes	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Essex	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Franklin	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Hampden	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Hampshire	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Middlesex	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Nantucket	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Norfolk	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS

## **Massachusetts**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Plymouth	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Suffolk	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS
Worcester	Active	Orthophoto	Unknown	MA SPC meter NAD 1983	1:5,000	MassGIS

## **New Hampshire**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Belknap	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Carroll	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Cheshire	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Coos	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Grafton	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Hillsborough	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Merrimack	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Rockingham	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT
Strafford	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT

## New Hampshire

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Sullivan	Active	Orthophoto	Unknown	NH State Plane feet NAD 1983	1:5,000	GRANIT

## Rhode Island

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Bristol	Active	Orthophoto	Unknown	RI State Plane feet NAD 27	1:24,000	RI GIS
Kent	Active	Orthophoto	Unknown	RI State Plane feet NAD 27	1:24,000	RI GIS
Newport	Active	Orthophoto	Unknown	RI State Plane feet NAD 27	1:24,000	RI GIS
Providence	Active	Orthophoto	Unknown	RI State Plane feet NAD 27	1:24,000	RI GIS
Washington	Active	Orthophoto	Unknown	RI State Plane feet NAD 27	1:24,000	RI GIS

## Vermont

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Addison	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Bennington	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Caledonia	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Chittenden	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Essex	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI

## **Vermont**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Franklin	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Grand Isle	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Lamoille	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Orange	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Orleans	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Rutland	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Washington	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Windham	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI
Windsor	Active	Orthophoto	Unknown	VT State Plane meters NAD 1983	1:24,000	VCGI

## **Region 02**

### **New Jersey**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Atlantic	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Bergen	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT

## New Jersey

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Burlington	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Camden	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Cape May	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Cumberland	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Essex	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Gloucester	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Hudson	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Hunterdon	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Mercer	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Middlesex	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Monmouth	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Morris	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Ocean	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT

## New Jersey

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Passaic	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Salem	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Somerset	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Sussex	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Union	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT
Warren	Active	Compressed	New Jersey State-Wide	NAD83/ New Jersey State Plane	1 foot	NJ OIT

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Albany	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Allegany	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Bronx	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Broome	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Cattaraugus	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Cayuga	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Chautauqua	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Chemung	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Chenango	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Clinton	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Columbia	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Cortland	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Delaware	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Dutchess	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Erie	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Essex	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Franklin	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Fulton	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Genesee	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Greene	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Hamilton	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Herkimer	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Jefferson	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Kings	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Lewis	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Livingston	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Madison	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Monroe	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Montgomery	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Nassau	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
New York	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Niagara	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Oneida	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Onondaga	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Ontario	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Orange	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Orleans	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Oswego	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Otsego	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Putnam	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Queens	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Rensselaer	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Richmond	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Rockland	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Saratoga	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Schenectady	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Schoharie	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Schuyler	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Seneca	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
St. Lawrence	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Steuben	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Suffolk	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Sullivan	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Tioga	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Tompkins	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Ulster	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Warren	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Washington	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## New York

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Wayne	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Westchester	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Wyoming	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC
Yates	Active	Compressed	New York State-Wide	NAD83/UTM Zone 18N	1 meter	NYS DEC

## Region 03

### Maryland

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Montgomery	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Talbot	Unknown	Orthophoto	61 printed panels	Unknown	Unknown	Unknown

### Pennsylvania

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Chester	Active	.sid	Countywide	NAD 1983, UTM Zone 18	Unknown	USGS DOQQs
Columbia	Active	.tif	Countywide	NAD 1983	Unknown	BAE Systems, Inc.
Dauphin	Unknown	Unknown	Countywide	Unknown	Unknown	Unknown
Delaware	Active	.sid	Countywide	NAD 1983, UTM Zone 18	Unknown	USGS DOQQs

## Pennsylvania

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Juniata	Unknown	Orthophoto	200 panels	Unknown	Unknown	Unknown
Mifflin	Active	.sid	Countywide	NAD 1983	Unknown	Mifflin County 2003
Montour	Active	.tif	Countywide	NAD 1983	2-foot pixel resolution	BAE Systems ADR
Northumberland	Active	.tif	Countywide	NAD 1983	Unknown	BAE Systems ADR
Somerset	Active	.tif	Countywide	NAD 1983	Unknown	BAE Systems ADR
Union	Active	.tif	Countywide	NAD 1983	Unknown	BAE Systems ADR

## Virginia

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Accomack	Unknown	Unkown	Countywide	NAD 1983, UTM Zone 18	Unknown	Unknown
Lee	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN
Newport News	Unknown	Orthophoto	15 panels	Unknown	Unknown	Unknown
Russell	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN
Scott	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN
Smyth	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN

## **Virginia**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Suffolk	Active	.sid	Countywide	NAD 1983	1" = 100'	City of Suffolk
Tazewell	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN
Westmoreland	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN
Wise	Active	.tif	Countywide	NAD 1983 (HARN)	2-foot resolution (1" = 400' scale); 1 foot resolution (1" = 200'	VGIN

## **West Virginia**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Gilmer	Unknown	Orthophoto	22 panels	Unknown	Unknown	Unknown
Harrison	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Logan	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Marion	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Mingo	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Ohio	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Putnam	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Wayne	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB

## **West Virginia**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Wayne	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB
Wayne	Active	.sid	Countywide	NAD 1983, UTM Zone 17	2-foot pixel resolution	WVSAMB

## **Region 04**

### **Alabama**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lee	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Lee	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

## **Mississippi**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Copiah	Unknown	Orthophoto	65 panels	Unknown	Unknown	Unknown
Forrest	Unknown	Orthophoto	24 panels	Unknown	Unknown	Unknown
Hinds	Unknown	Orthophoto	78 panels	Unknown	Unknown	Unknown
Jones	Unknown	Orthophoto	20 panels	Unknown	Unknown	Unknown
Lamar	Unknown	Orthophoto	20 panels	Unknown	Unknown	Unknown
Lauderdale	Unknown	Orthophoto	84 panels	Unknown	Unknown	Unknown

## **Mississippi**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lee	Unknown	Orthophoto	46 panels	Unknown	Unknown	Unknown
Madison	Unknown	Orthophoto	61 panels	Unknown	Unknown	Unknown
Tunica	Unknown	Orthophoto	67 panels	Unknown	Unknown	Unknown

## **South Carolina**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Aiken	Unknown	.tif	Unknown	NAD 1983 SC State Plane	PXL Res=2foot HZ Accuracy 1:4800	3Di
Anderson	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Beaufort	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Calhoun	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Dorchester	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Florence	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Greenville	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Horry	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Kershaw	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County

## **South Carolina**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lee	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Pickens	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Richland	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Saluda	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
Spartanburg	NA	.tif, .sid	Unknown	NA	NA	NA
Sumter	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County
York	Complete	Unknown	County-wide	NAD 1983, state plane	Unknown	The County

## **Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Anderson	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Bedford	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Blount	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Bradley	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Campbell	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division

**Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Cannon	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Cheatham	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Chester	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Coffee	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Crockett	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Cumberland	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Fayette	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Franklin	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Giles	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Greene	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Hamblen	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Hamilton	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Hardeman	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division

**Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Hardin	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Hawkins	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Henry	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Jackson	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Lauderdale	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Lewis	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Lincoln	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Loudon	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Marion	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Marshall	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Maury	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
McMinn	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
McNairy	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division

**Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Montgomery	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Morgan	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Putnam	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Roane	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Scott	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Sevier	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Shelby	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Sullivan	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Sumner	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Tipton	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Union	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Washington	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
White	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division

**Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Williamson	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division
Wilson	Active	.tif	Unknown	NAD 1983	100 foot	TN-GIS Services Division

**Region 05****Illinois**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Alexander	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Calhoun	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Champaign	Planned	Unknown	County	Unknown	Unknown	County
Clark	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clinton	Active	Unknown	County	Unknown	Unknown	County
Cook	Active	Unknown	County	Unknown	Unknown	County
De Witt	Active	Unknown	Unknown	Unknown	Unknown	Unknown
DeKalb	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Henderson	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Illinois**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Jackson	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Jersey	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Jo Daviess	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Kane	Active	Unknown	County	Unknown	Unknown	County
Kendall	Active	Unknown	Unknown	Unknown	Unknown	Unknown
La Salle	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Livingston	Active	Unknown	County	Unknown	Unknown	County
Madison	Active	Unknown	County	Unknown	Unknown	County
McLean	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Monroe	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Randolph	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Rock Island	Active	Unknown	County	Unknown	Unknown	County
Sangamon	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Illinois**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
St. Clair	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Union	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Vermilion	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Will	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Williamson	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Woodford	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Bartholomew	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Boone	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Clark	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Dearborn	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Delaware	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Dubois	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Elkhart	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Floyd	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Grant	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Hamilton	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Hancock	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Harrison	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Hendricks	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Howard	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Jackson	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Knox	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Kosciusko	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
LaPorte	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County

**Indiana**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Lawrence	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Madison	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Marion	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Marshall	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Monroe	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Montgomery	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Morgan	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Porter	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Shelby	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
St. Joseph	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Tippecanoe	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Vigo	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County
Warrick	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County

**Indiana**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Wayne	Active	Unknown	County	IN State Plane 1983; NAD 83	Unknown	County

**Michigan**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Allegan	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Cass	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clinton	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Eaton	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Genesee	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Huron	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ingham	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lapeer	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Livingston	Active	Orthophoto	County	MI State Plane South NAD83	Unknown	State
Ottawa	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
St. Clair	Active	Orthophoto	County	MI State Plane South NAD83	Unknown	State

## **Michigan**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Washtenaw	Active	Orthophoto	County	MI State Plane South NAD83	Unknown	State
Wayne	Active	Orthophoto	County	MI State Plane South NAD83	Unknown	State

## **Minnesota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Brown	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Chippewa	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clay	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clearwater	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Dakota	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Goodhue	Active	Orthophoto	County	UTM (15N); NAD83	Unknown	County
Hennepin	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Kandiyohi	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lincoln	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Meeker	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Minnesota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Nicollet	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Norman	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Olmsted	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ramsey	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Redwood	Active	Unknown	County	Unknown	Unknown	County
Renville	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Scott	Active	Unknown	County	Unknown	Unknown	County
Sherburne	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Todd	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Ohio**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Allen	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ashtabula	Active	Orthophoto	County	OH State Plane NAD83	Unknown	County

**Ohio**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Auglaize	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Butler	Active	Orthophoto	County	Unknown	Unknown	County
Cuyahoga	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Erie	Active	Orthophoto	County	Unknown	Unknown	County
Franklin	Active	Orthophoto	County	OH State Plane South NAD83	Unknown	County
Hamilton	Active	Orthophoto	County	Oh State Plane South NAD83	Unknown	Unknown
Knox	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lake	Active	Orthophoto	County	OH State Plane North NAD83	Unknown	County
Lorain	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lucas	Active	Orthophoto	County	OH State Plane North NAD83	Unknown	County
Ottawa	Active	Orthophoto	County	OH State Plane North NAD83	Unknown	County
Ross	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Stark	Planned	Unknown	Unknown	Unknown	Unknown	Unknown

**Ohio**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Summit	Active	Orthophoto	County	OH State Plane North NAD83	Unknown	County
Trumbull	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Wisconsin**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Adams	Active	Orthophoto	County	WTM NAD83	Unknown	County
Calumet	Active	Orthophoto	County	WTM NAD83	Unknown	County
Clark	Active	Orthophoto	Unknown	Unknown	Unknown	County
Dane	Active	Orthophoto	Unknown	Unknown	Unknown	County
Door	Active	Orthophoto	County	WI State Plane 83; NAD 83	Unknown	County
Eau Claire	Active	Orthophoto	Unknown	Unknown	Unknown	County
Fond du Lac	Active	Orthophoto	County	WI State Plane 1927; NAD 1927	Unknown	County
Jefferson	Active	Orthophoto	Unknown	Unknown	Unknown	County
Kenosha	Active	Orthophoto	County	WTM NAD83	Unknown	County
Outagamie	Planned	Unknown	Unknown	Unknown	Unknown	Unknown

## **Wisconsin**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Racine	Active	Orthophoto	County	WTM NAD83	Unknown	County
Sheboygan	Active	Orthophoto	Unknown	Unknown	Unknown	County
St. Croix	Active	Orthophoto	Unknown	Unknown	Unknown	County
Walworth	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Washburn	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Washington	Active	Orthophoto	County	WTM NAD83	Unknown	County

## **Region 06**

### **Arkansas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Crawford	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Greene	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Logan	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Pulaski	Unknown	Orthophoto	4 panels	Unknown	Unknown	Unknown
Sebastian	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Louisiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lafourche	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Plaquemines	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
St. Charles	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
St. John the Baptist	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Oklahoma**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Comanche	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Texas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Bell	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Brazoria	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Gregg	Unknown	Orthophoto	6 panels	Unknown	Unknown	Unknown
McLennan	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Montgomery	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Parker	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Texas**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Rockwall	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Webb	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Region 08****South Dakota**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Lincoln	Unknown	Orthophoto	88 panels	Unknown	Unknown	Unknown
Minnehaha	Unknown	Orthophoto	51 panels	Unknown	Unknown	Unknown
Pennington	Unknown	Orthophoto	28 panels	Unknown	Unknown	Unknown

**Region 09****American Samoa**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
American Samoa	Active	Orthophoto	44 printed panels	NAD 1983	2 foot	DigitalGlobe

**Arizona**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Gila	Active	Orthophoto	20 panels	NAD 1983	Unknown	Gila County
Maricopa of	Active	Orthophoto	Partial county coverage	NAD 1983	Unknown	Flood Control District Maricopa County

**Arizona**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Pima	Active	Orthophoto	150 printed panels	Unknown	1:12000	Pima County
Santa Cruz	Planned	Orthophoto	Partial county coverage	NAD 1983	Unknown	Local orthos

**California**

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Alameda (public authorized)	Active	Orthophoto	City of San Leandro	NAD 1983	1 foot	Alameda County release not
Contra Costa	Active	Orthophoto	Partial county coverage	NAD 1983	Unknown	Contra Costa County
El Dorado	Unknown	Orthophoto	44 panels	Unknown	Unknown	Unknown
Fresno	Unknown	Orthophoto	294 panels	Unknown	Unknown	Unknown
Kings	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Lake	Active	Orthophoto	Partial county coverage	NAD 1983	Unknown	Lake County Public Works
Los Angeles	Active	Orthophoto	Partial county coverage	NAD 1983	Unknown	NGA imagery
Madera	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown
Marin	Active	Orthophoto	County-wide	NAD 1983	sub 1' pixel color imagery	MarinMap and Vargis, Inc
Napa	Active	Orthophoto	Non-watershed area of county	NAD 1983	i1'=400 foot	Napa County

**California**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Napa	Active	Orthophoto	Watershed area of county	NAD 1983	1 foot =200 foot	Napa County
Sacramento	Active	Orthophoto	County-wide	NAD 1983	sub 1-foot pixel orthophotos	Sacramento County
San Diego	Planned	Orthophoto	Partial county coverage	NAD 1983	Unknown	Digital Globe
San Mateo	Active	Orthophoto	Town of Portola Valley	NAD 1983	2 foot	San Mateo County
Santa Clara	Active	Orthophoto	Partial county coverage	NAD 1983	2 foot	Santa Clara County
Santa Cruz	Active	Orthophoto	City of Watsonville	NAD 1983	Unknown	City of Watsonville
Sonoma	Active	Orthophoto	City of Healdsburg	NAD 1983	Unknown	Sonoma County
Stanislaus	Unknown	Orthophoto	Unknown	Unknown	Unknown	Unknown

**Guam**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Guam	Active	Orthophoto	Agana Watershed	NAD 1983	Unknown	Guam Government
Guam	Planned	Orthophoto	Entire island of Guam	NAD 1983	Unknown	Digital Globe

**Hawaii**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Hawaii	Planned	Orthophoto	80 printed panels	Unknown	Unknown	Digital Globe

## Hawaii

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Hawaii by	Planned	satellite imagery	Entire County except island of Maui	Unknown	Unknown	Quickbird (purchased private/public consortium)
Honolulu	Active	Orthophoto	Island of Oahu	Unknown	1-foot color orthophoto	Unknown
Kauai	Active	Orthophoto	County-wide	Unknown	Unknown	Digital Globe
Maui imagery	Planned	Orthophoto	Northwest coast of Molokai	Unknown	Unknown	Primarily NRCS , Digital Globe to fill out gaps

## Nevada

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Clark	Active	Orthophoto	Partial county coverage	NAD 1983	Unknown	Clark County

## Northern Mariana Islands

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Northern Mariana Islands	Active	Orthophoto	46 printed panels	NAD 1983	2-foot	Digital Globe

## Region 10

### Alaska

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Juneau	Active	Orthophoto	City and Borough of Juneau	NAD 1983, Alaska State Plain Zone 1	2 foot	City and Borough of Juneau

### Idaho

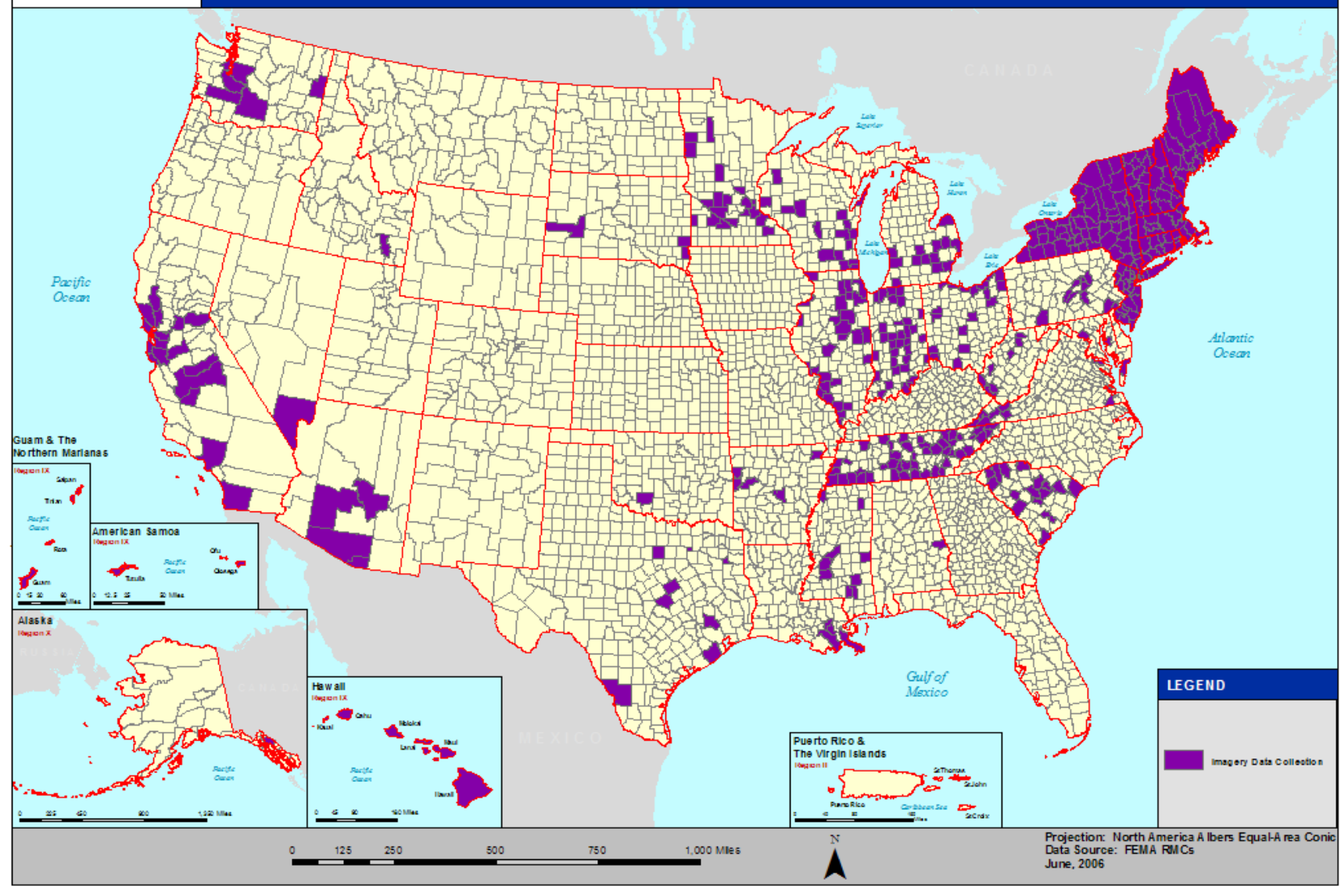
County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
Bannock	Active	Orthophoto	City of Pocatello	NAD 1983, Idaho East	6-inch	City of Pocatello

## Washington

County	Project Status	Data Format	Data Coverage	Datum	Spatial Accuracy	Data Source
King	Active	Orthophoto	County-wide, 2002	Unknown	1 foot	Unknown
Kitsap	Active	Orthophoto	Bainbridge Island post-2002; majority of county 2001/2002	Washington_N, FIPS Zone 4601	Unknown	Puget Sound LiDAR Consortium
Lewis	Active	Orthophoto	Partial, Road and River areas	Unknown	18-inch	Lewis
Pierce	Active	Orthophoto	County-wide except federal lands	Unknown	2 foot	Unknown
Spokane	Active	Orthophoto	Unknown	Unknown	1.5 foot	Unknown
Yakima	Active	Orthophoto	Partial county coverage	Unknown	Unknown	Unknown



## FEMA Imagery Data Projects in the U.S. and Territories





## 2.2. Elevation Projects by FEMA Region

### Region 01

#### Connecticut

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Fairfield	Active	3 meter contours	statewide	NAVD88	1:24000	SGS
Hartford	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
Litchfield	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
Middlesex	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
New Haven	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
New London	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
Tolland	Active	3 meter contours	statewide	NAVD88	1:24000	USGS
Windham	Active	3 meter contours	statewide	NAVD88	1:24000	USGS

### Maine

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Androscoggin	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Aroostook	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS

**Maine**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Cumberland	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Franklin	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Hancock	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Kennebec	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Knox	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Lincoln	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Oxford	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Penobscot	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Piscataquis	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Sagadahoc	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Somerset	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Waldo	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS
Washington	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS

**Maine**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
York	Active	7 meter contours	statewide	NGVD29	1:24000	MEGIS

**Massachusetts**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Barnstable	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Berkshire	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Bristol	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Dukes	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Essex	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Franklin	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Hampden	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Hampshire	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Middlesex	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Nantucket	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Norfolk	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS

## **Massachusetts**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Plymouth	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Suffolk	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS
Worcester	Active	3 meter contours	statewide	NAVD88	1:5000	MASSGIS

## **New Hampshire**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Belknap	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Carroll	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Cheshire	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Coos	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Grafton	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Hillsborough	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Merrimack	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Rockingham	Active	30 meters	statewide	NGVD29	1:24000	GRANIT
Strafford	Active	30 meters	statewide	NGVD29	1:24000	GRANIT

## New Hampshire

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Sullivan	Active	30 meters	statewide	NGVD29	1:24000	GRANIT

## Rhode Island

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Bristol	Active	3 meter contours	statewide	NAVD88	1.5 meters	RI GIS
Kent	Active	3 meter contours	statewide	NAVD88	1.5 meters	RI GIS
Newport	Active	3 meter contours	statewide	NAVD88	1.5 meters	RI GIS
Providence	Active	3 meter contours	statewide	NAVD88	1.5 meters	RI GIS
Washington	Active	3 meter contours	statewide	NAVD88	1.5 meters	RI GIS

## Vermont

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Addison	Active	30 meters	statewide	unknown	1:24000	VCGI
Bennington	Active	30 meters	statewide	unknown	1:24000	VCGI
Caledonia	Active	30 meters	statewide	unknown	1:24000	VCGI
Chittenden	Active	30 meters	statewide	unknown	1:24000	VCGI
Essex	Active	30 meters	statewide	unknown	1:24000	VCGI

**Vermont**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Franklin	Active	30 meters	statewide	unknown	1:24000	VCGI
Grand Isle	Active	30 meters	statewide	unknown	1:24000	VCGI
Lamoille	Active	30 meters	statewide	unknown	1:24000	VCGI
Orange	Active	30 meters	statewide	unknown	1:24000	VCGI
Orleans	Active	30 meters	statewide	unknown	1:24000	VCGI
Rutland	Active	30 meters	statewide	unknown	1:24000	VCGI
Washington	Active	30 meters	statewide	unknown	1:24000	VCGI
Windham	Active	30 meters	statewide	unknown	1:24000	VCGI
Windsor	Active	30 meters	statewide	unknown	1:24000	VCGI

**Region 02****New Jersey**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Monmouth	Active	2-foot contours	County-wide contours	NAVD88	1 foot	Monmouth County

## New York

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Cayuga	Active	LiDAR	County-wide LiDAR	NAVD88	3 to 5 meter post spacing	Cayuga County
Monroe	Unknown	contours	Unknown	Unknown	Unknown	Unknown
Suffolk	Active	LiDAR	County-wide LiDAR	NAVD88	1 meter post spacing	NYSDEC
Westchester	Active	Digital Terrain Model (DTM)	County-wide DTM	NAVD88	1 meter	Westchester County

## Region 03

### Delaware

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Sussex	Planned	LiDAR, DEMs, 2' Contours	Countywide	NAVD 1988	LiDAR being Acquired	FEMA / DNREC / USGS / NASA / DGS
Sussex	Planned	LiDAR, DEMs, 2' Contours	Partial Countywide	NAVD 1988	LiDAR being Acquired	FEMA / DNREC / USGS / NASA / DGS

### District of Columbia

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
District of Columbia	Active	2-foot Contours	Countywide	NAVD 1988	2-foot	OCTO DCGIS

### Maryland

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Allegany	Planned	LiDAR	Countywide	NAVD 1988	LiDAR being Acquired	MD DNR
Anne Arundel	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA

## Maryland

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Baltimore	Active	2-foot Contours	Countywide	Unknown	Unknown	Baltimore County
Baltimore City	Active	Contours	Countywide	Unknown	Unknown	City of Baltimore
Caroline	Active	LiDAR	Partial overlap from Queen Anne's, Talbot, and	NAVD 1988	LiDAR	MD DNR / NOAA
Charles	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Dorchester	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Frederick	Active	5-foot Contours	Town of Walkersville	NAVD 1988	5-foot	Town of Walkersville
Frederick	Active	5-foot Contours	Partial Countywide	NAVD 1988	5-foot	Frederick County DPW
Frederick	Active	2-foot Contours	City of Frederick	NAVD 1988	2-foot	City of Frederick
Frederick	Active	4-foot Contours	Ballenger Creek and Clifford Branch Watershed	NAVD 1988	4-foot	FEMA
Garrett	Planned	LiDAR	Countywide	NAVD 1988	LiDAR being Acquired	MD DNR
Howard	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Kent	Planned	LiDAR	SW portion of County	NAVD 1988	LiDAR	MD DNR / NOAA
Montgomery	Active	5-foot Contours	Countywide	Unknown	5-foot	Unknown

## **Maryland**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Somerset	Active	LiDAR	Countywide	NAVD 1988	2-foot	MD DNR / NOAA
St. Mary's	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Talbot	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Washington	Planned	LiDAR	Countywide	NAVD 1988	LiDAR being Acquired	MD DNR
Wicomico	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Worcester	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA

## **Pennsylvania**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Centre	Active	5-foot Contours	Unknown	unknown	5-foot	Centre County
Clinton	Active	LiDAR	Countywide	NAVD 1988	LiDAR	MD DNR / NOAA
Clinton	Active	2-foot & 5-foot Contours	Unknown	unknown	2-foot & 5-foot	Clinton County
Columbia	Active	2-foot Contours	Susquehanna River Floodplain	NAVD 1988	2-foot	USACE, Philadelphia District and BAE Systems,
Juniata	Unknown	5-foot contours	Unknown	Unknown	Unknown	Unknown
Luzerne	Planned	LiDAR	Countywide	NAVD 1988	LiDAR being Acquired	Unknown

## Pennsylvania

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Mifflin	Active	10-foot Contours	Countywide	NAVD 1988	10-foot	Mifflin County
Montour	Active	2-foot Contours	Susquehanna River Floodplain	NAVD 1988	2-foot	USACE, Philadelphia District and BAE Systems,
Northumberland	Active	2-foot Contours	Susquehanna River Floodplain	NAVD 1988	2-foot	USACE, Philadelphia District and BAE Systems,
Philadelphia	Active	2-foot Contours	Countywide	PVD - Philadelphia Vertical Datum of 1600 established by	2-foot	City of Philadelphia
Somerset	Active	2-foot Contours	Susquehanna River Floodplain	NAVD 1988	2-foot	USACE, Philadelphia District and BAE Systems,
Union	Active	2-foot Contours	Susquehanna River Floodplain	NAVD 1988	2-foot	USACE, Philadelphia District and BAE Systems,

## Virginia

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Alexandria	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Arlington	Active	2-foot Contours	Community Wide	unknown	2-foot	City of Arlington and Vargis LLC
Augusta	Active	4-foot Contours	Town of Waynesboro (15 square miles)	Unknown	4-foot	Town of Waynesboro
Augusta	Active	4-foot Contours	Town of Front Royal (9 square miles)	Unknown	4-foot	Town of Front Royal
Chesterfield	Active	5-foot Contours	Unknown	unknown	5-foot	Unknown
Fairfax	Active	5-foot Contours	Countywide	NAVD 1988	5-foot	Fairfax County

## Virginia

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Fauquier	Active	5-foot Contours	Unknown	NAVD 1988	5-foot	Fauquier County
Frederick	Active	5-foot Contours	Countywide	NAVD 1988	5-foot	Frederick County VA
Fredericksburg	Active	5-foot Contours	Community Wide	unknown	5-foot	City of Fredericksburg VA
Hampton	Active	1-foot Contours	Community Wide	NAVD 1988	1-foot	City of Hampton
Hanover	Active	5-foot Contours	Countywide	NGVD 29	5-foot	County of Hanover and Timmons, Inc.
Harrisonburg	Active	2-foot Contours	Countywide	unknown	2-foot	City of Harrisonburg VA
Henrico	Active	2-foot Contours	Countywide	NAVD 1988	2-foot	Henrico County GIS Division, July 1998, topo_w.
Lee	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Montgomery	Planned	LiDAR, 2-foot Contours	Countywide	NAVD 1988	LiDAR	Montgomery County VA
Newport News	Active	2-foot Contours	Countywide	NAVD 1988	2-foot	City of Newport News
Norfolk	Active	1-foot Contours	Countywide	NAVD 1988	1-foot	City of Norfolk
Portsmouth	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Richmond City	Active	2-foot Contours	Community Wide	NAVD 1988	2-foot	Richmond City and Michael Baker, Jr. Inc.

## Virginia

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Rockingham	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown
Russell	Active	DTM	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Scott	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Smyth	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Suffolk	Active	2-foot Contours	Countywide	NAVD 1988	2-foot	City of Suffolk and Baker
Tazewell	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Virginia Beach	Active	2-foot Contours & LiDAR	Countywide	NAVD 1988	2-foot & LiDAR	City of Virginia Beach and NOAA
Warren	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown
Waynesboro	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown
Westmoreland	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
Winchester	Active	2-foot Contours	Community Wide	Unknown	2-foot	Unknown
Wise	Active	DTM MP & BL	Countywide	NAVD 1988	Mass Points capable of creating 2', 5' and 10' contours in	VGIN
York	Active	2-foot Contours	Countywide except military bases	NGVD 29	2-foot	York County, VA

## West Virginia

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Kanawha	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988	2-foot & 10-foot	Kanawha County WV
Wayne	Active	5-foot Contours	Partial Countywide - Ohio River	NGVD 29	5-foot	USACE Huntingdon obtained from Horizons, Inc. and
Wayne	Active	5-foot Contours	Partial Countywide - Tug Fork	NGVD 29	5-foot	USACE Huntingdon obtained from PhotoScience Inc.
Wayne	Active	5-foot Contours	Partial Countywide - Big Sandy River	NGVD 29	5-foot	USACE Huntingdon obtained from PhotoScience Inc.

## Region 04

### Alabama

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Baldwin	Active	LiDAR	Unknown	NAVD 1988	LiDAR, sq mi	Unknown
Jefferson	Active	2-foot Contours	>100 sq mi	NAVD 1988	2-foot	Unknown
Lee	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Lee	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Mobile	Active	LiDAR	Unknown	NAVD 1988	LiDAR, sq mi	Unknown
Shelby	Active	2-foot Contours	>100 sq mi	NAVD 1988	2-foot	Unknown

**Florida**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Hillsborough	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Orange	Unknown	1-foot contours	Unknown	Unknown	Unknown	Unknown
Seminole	Unknown	1-foot contours	Unknown	Unknown	Unknown	Unknown

**Georgia**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Gilmer	Active	2-foot Contours & LiDAR	Countywide	NAVD 1988	2-foot & LiDAR	Canaan Valley Institute

**Kentucky**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Boone	Active	2-foot Contours	>100 sq mi	NAVD 1988	2-foot	KY Geography Network
Fayette	Active	2-foot Contours	>100 sq mi	NAVD 1988	2-foot	KY Geography Network
Pike	Active	4-foot Contours	20 sq mi	NAVD 1988	4-foot	KY Geography Network
Warren	Active	2-foot Contours	>100 sq mi	NAVD 1988	2-foot	KY Geography Network

**South Carolina**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Aiken	Active	LiDAR	Unknown	Unknown	Unknown	Aiken County

## **South Carolina**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Beaufort	Complete	2'	>100 sq miles	NAVD 91	2-foot	County
Greenville	Complete	2'	>100 sq miles	NAVD 92	2-foot	County
Horry	Complete	2'	>100 sq miles	NAVD 93	2-foot	County
Pickens	Complete	4-foot Contours	>100 sq mi	NAVD 1988	4-foot	County
Richland	Complete	2-foot Contours	>100 sq mi	NAVD 89	2-foot	County
Saluda	Active	USGS contours	county wide	NAVD 1988, SC State Plane		USGS
Spartanburg	Active	5-foot Contours	5-foot contours for entire county, LIDAR for selected stream	NAVD 1988		Spartanburg County, SCDNR
York	Complete	2' east & 5' west	>100 sq miles	NAVD 90	2-foot & 5-foot	County & SCNDR

## **Tennessee**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Bedford	Unknown	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Blount	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Cumberland	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Greene	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division

## Tennessee

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Hamblen	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Henry	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Loudon	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Marion	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Marshall	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Maury	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
McMinn	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Montgomery	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Roane	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Rutherford	Active	2-foot Contours	Countywide	NAVD 1988/State Plane (Fipszone 4100)	2-foot	TN-GIS Services Division
Sevier	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Shelby	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Sullivan	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division

## Tennessee

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Sumner	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Tipton	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
Washington	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division
White	Unknown	DTM	Unknown	NAVD 1988/State Plane (Fipszone 4100)	100' High Accuracy DTM	TN-GIS Services Division
Williamson	Active	2-foot & 5-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 5-foot	TN-GIS Services Division
Wilson	Active	2-foot & 10-foot Contours	Unknown	NAVD 1988/State Plane (Fipszone 4100)	2-foot & 10-foot	TN-GIS Services Division

## Region 05

### Illinois

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Alexander	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Calhoun	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Champaign	Planned	Unknown	County	NAVD 88	Unknown	County
Clark	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Clinton	Active	Unknown	County	NAVD 88	Unknown	County

**Illinois**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Cook	Active	Unknown	County	NAVD 88	Unknown	County
De Witt	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
DeKalb	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Henderson	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Jackson	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Jersey	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Jo Daviess	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Kane	Active	Unknown	County	NAVD 88	Unknown	County
Kendall	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
La Salle	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Livingston	Active	Unknown	County	NAVD 88	Unknown	County
Madison	Active	Unknown	County	NAVD 88	Unknown	County
McLean	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown

**Illinois**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Monroe	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Randolph	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Rock Island	Active	Unknown	County	NAVD 88	Unknown	County
Sangamon	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
St. Clair	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Union	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Vermilion	Planned	Unknown	Unknown	NAVD 88	Unknown	Unknown
Will	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Williamson	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown
Woodford	Active	Unknown	Unknown	NAVD 88	Unknown	Unknown

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Active	Unknown	County	NAVD 88	Unknown	County
Bartholomew	Active	Unknown	County	NAVD 88	Unknown	County

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Boone	Active	Unknown	County	NAVD 88	Unknown	County
Clark	Active	Unknown	County	NAVD 88	Unknown	County
Dearborn	Active	Unknown	County	NAVD 88	Unknown	County
Delaware	Active	Unknown	County	NAVD 88	Unknown	County
Dubois	Active	Unknown	County	NAVD 88	Unknown	County
Elkhart	Active	Unknown	County	NAVD 88	Unknown	County
Floyd	Active	Unknown	County	NAVD 88	Unknown	County
Grant	Active	Unknown	County	NAVD 88	Unknown	County
Hamilton	Active	Unknown	County	NAVD 88	Unknown	County
Hancock	Active	Unknown	County	NAVD 88	Unknown	County
Harrison	Active	Unknown	County	NAVD 88	Unknown	County
Hendricks	Active	Unknown	County	NAVD 88	Unknown	County
Howard	Active	Unknown	County	NAVD 88	Unknown	County

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Jackson	Active	Unknown	County	NAVD 88	Unknown	County
Knox	Active	Unknown	County	NAVD 88	Unknown	County
Kosciusko	Active	Unknown	County	NAVD 88	Unknown	County
LaPorte	Active	Unknown	County	NAVD 88	Unknown	County
Lawrence	Active	Unknown	County	NAVD 88	Unknown	County
Madison	Active	Unknown	County	NAVD 88	Unknown	County
Marion	Active	Unknown	County	NAVD 88	Unknown	County
Marshall	Active	Unknown	County	NAVD 88	Unknown	County
Monroe	Active	Unknown	County	NAVD 88	Unknown	County
Montgomery	Active	Unknown	County	NAVD 88	Unknown	County
Morgan	Active	Unknown	County	NAVD 88	Unknown	County
Porter	Active	Unknown	County	NAVD 88	Unknown	County
Shelby	Active	Unknown	County	NAVD 88	Unknown	County

**Indiana**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
St. Joseph	Active	Unknown	County	NAVD 88	Unknown	County
Tippecanoe	Active	Unknown	County	NAVD 88	Unknown	County
Vigo	Active	Unknown	County	NAVD 88	Unknown	County
Warrick	Active	Unknown	County	NAVD 88	Unknown	County
Wayne	Active	Unknown	County	NAVD 88	Unknown	County

**Michigan**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Allegan	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Cass	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clinton	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Eaton	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Genesee	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Huron	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ingham	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Michigan**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lapeer	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Livingston	Active	Unknown	County	NAVD 88	Unknown	State
Ottawa	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
St. Clair	Active	Unknown	County	NAVD 88	Unknown	State
Washtenaw	Active	Unknown	County	NAVD 88	Unknown	State
Wayne	Active	Unknown	County	NAVD 88	Unknown	State

**Minnesota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Brown	Active	Unknown	County	Unknown	Unknown	County
Chippewa	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clay	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Clearwater	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Dakota	Planned	Unknown	County	Unknown	Unknown	County
Goodhue	Active	LiDAR	County	Unknown	Unknown	County

## **Minnesota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Hennepin	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Kandiyohi	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lincoln	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Meeker	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Nicollet	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Norman	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Olmsted	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ramsey	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Redwood	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Renville	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Scott	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Sherburne	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Todd	Active	Unknown	Unknown	Unknown	Unknown	Unknown

<b>Ohio County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Allen	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Ashtabula	Active	Unknown	County	Unknown	Unknown	County
Auglaize	Active	Unknown	County	Unknown	Unknown	County
Butler	Active	2-foot Contours	Unknown	Unknown	Unknown	Unknown
Cuyahoga	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Erie	Active	Unknown	Unknown	Unknown	Unknown	
Franklin	Active	1-foot Contours	County	Unknown	Unknown	County
Hamilton	Active	Unknown	County	Unknown	Unknown	County
Knox	Active	Unknown	Unknown	Unknown	Unknown	
Lake	Active	2-foot Contours	County	Unknown	1:1,200	County
Lorain	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Lucas	Active	2-foot Contours	County	NAVD 88	Unknown	County

**Ohio**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Ottawa	Active	Unknown	County	Unknown	Unknown	County
Ross	Active	Unknown	Unknown	Unknown	Unknown	Unknown
Stark	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Summit	Active	2-foot Contours	County	NAVD 88	Unknown	County
Trumbull	Active	Unknown	Unknown	Unknown	Unknown	Unknown

**Wisconsin**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Active	Unknown	County	Unknown	Unknown	County
Calumet	Active	Unknown	County	Unknown	Unknown	County
Clark	Active	Unknown	Unknown	Unknown	Unknown	County
Dane	Active	Unknown	Unknown	Unknown	Unknown	County
Door	Active	Unknown	County	NGVD 29	Unknown	County
Eau Claire	Active	Unknown	Unknown	Unknown	Unknown	County
Fond du Lac	Active	Unknown	County	NAVD 88	Unknown	County

## Wisconsin

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Jefferson	Active	Unknown	Unknown	Unknown	Unknown	County
Kenosha	Active	Unknown	County	NAVD 88	Unknown	County
Outagamie	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Racine	Active	Unknown	County	NAVD 88	Unknown	County
Sheboygan	Active	Unknown	Unknown	Unknown	Unknown	County
St. Croix	Active	Unknown	Unknown	Unknown	Unknown	County
Walworth	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Washburn	Planned	Unknown	Unknown	Unknown	Unknown	Unknown
Washington	Active	Unknown	County	NAVD 88	Unknown	County

## Region 06

### Arkansas

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Crawford	Unknown	2-foot Contours	Unknown	Unknown	2-foot	Unknown
Jefferson	Unknown	LiDAR	1 mile buffer around the AR River; Digital orthos: 1 foot	Unknown	LiDAR	Unknown

## **Arkansas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Pulaski	Unknown	Contours	Unknown	Unknown	Unknown Interval	Unknown
Sebastian	Unknown	2-foot Contours	Unknown	Unknown	2-foot	Unknown

## **New Mexico**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Dona Ana	Unknown	LiDAR	Las Cruces & River Valley Areas Only	Unknown	LiDAR	Unknown
San Juan	Unknown	2-foot & 4-foot Contours	Unknown	Unknown	2-foot (urban) & 4-foot (less urban)	Unknown
Santa Fe	Unknown	LiDAR	Unknown	Unknown	Unknown	Unknown

## **Oklahoma**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Comanche	Unknown	2-foot Contours	Unknown	Unknown	2-foot	Unknown
Oklahoma	Unknown	LiDAR	Unknown	Unknown	Unknown	Unknown
Osage	Unknown	LiDAR	Bird Creek Area Only	Unknown	LiDAR	Unknown

## **Texas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Bell	Unknown	Contours	Harker Heights Contours	Unknown	Contours	Unknown

**Texas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Bell	Unknown	Contours	Killeen Contours	Unknown	Contours	Unknown
Brazoria	Unknown	LiDAR	Coverage for Fort Bend	Unknown	LiDAR	Unknown
Cameron	Unknown	Contours	City Coverage only	Unknown	Contours	Unknown
Collin	Unknown	LiDAR	flown for North Central TX Counties	Unknown	LiDAR	Unknown
Dallas	Unknown	LiDAR	flown for North Central TX Counties	Unknown	LiDAR	Unknown
Denton	Unknown	LiDAR	flown for North Central TX Counties	Unknown	LiDAR	Unknown
El Paso	Unknown	LiDAR	Contracted by El Paso County and TxDOT	Unknown	LiDAR	Unknown
Ellis	Unknown	LiDAR	northern edge of county only	Unknown	LiDAR	Unknown
Fayette	Unknown	LiDAR	Colorado River and 1000 feet out from 100 year floodplain	Unknown	LiDAR	Unknown
Gregg	Unknown	2-foot Contours	Unknown	Unknown	2-foot	Unknown
Gregg	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Hidalgo	Unknown	LiDAR	Coverage for Fort Bend	Unknown	LiDAR	Unknown
Johnson	Unknown	LiDAR	for Northern edge of county only	Unknown	LiDAR	Unknown

**Texas**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Kaufman	Unknown	LiDAR	for Northwestern portion of county only. 2-foot contours	Unknown	LiDAR	Unknown
McLennan	Unknown	2-foot Contours	Brazos River area	Unknown	2-foot	Unknown
Montgomery	Unknown	LiDAR	Extends approx. 1000 foot into the southern portion of	Unknown	LiDAR	Unknown
Nueces	Unknown	LiDAR	75% of County covered	Unknown	LiDAR	Unknown
Rockwall	Unknown	LiDAR	fown for North Central TX Counties	Unknown	LiDAR	Unknown
Smith	Unknown	Contours	Tyler Contours	Unknown	Contours	Unknown
Tarrant	Unknown	LiDAR	fown for North Central TX Counties	Unknown	LiDAR	Unknown
Travis	Unknown	LiDAR	City of Austin Only (plus 5 mile ETJ)	Unknown	LiDAR	Unknown
Webb	Unknown	Contours	Unknown	Unknown	Contours	Unknown
Wharton	Unknown	LiDAR	Covering Colorado River and 1000 feet our from 100 year	Unknown	LiDAR	Unknown

**Region 07****Iowa**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Delaware	Unknown	2-foot Contours	Unknown	unknown	2-foot	Unknown

<b>Iowa</b>						
<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Dubuque	Unknown	2-foot Contours	Unknown	unknown	2-foot	Unknown
Jasper	Unknown	10-foot Contours	Unknown	unknown	10-foot	Unknown
<b>Kansas</b>						
<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Saline	Unknown	2-foot Contours	City of Salina	unknown	2-foot Contours	Unknown
<b>Missouri</b>						
<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Audrain	Unknown	Contours	TVC, meets small scale Digital Line Graph position	unknown	Contours	Unknown
Benton	Unknown	2-foot Contours	Unknown	Unknown	2-foot	Unknown
Benton	Unknown	2-foot Contours	Digital orthos and didgital elevation models	unknown	2-foot	Unknown
Boone	Unknown	2-Contours	Digital orthos and didgital elevation models	unknown	2-foot	Unknown
Greene	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
Howard	Unknown	Contours	TVC, meets small scale Digital Line Graph position	unknown	Contours	Unknown

**Nebraska**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Thurston	Unknown	LiDAR	Unknown	unknown	LiDAR	Unknown

**Region 08****North Dakota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Grand Forks	Unknown	LiDAR	Unknown	Unknown	Unknown	Unknown
Walsh	Unknown	LiDAR	Unknown	Unknown	Unknown	Unknown

**South Dakota**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Lincoln	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Minnehaha	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Pennington	Unknown	2-foot & 5-foot contours	Unknown	Unknown	Unknown	Unknown

**Wyoming**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Campbell	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Campbell	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown

## **Region 09**

### **American Samoa**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
American Samoa	Active	5-foot contours	Entire county	Unknown	5 foot	Government of Samoa

### **Arizona**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Gila	Active	2-foot contours	Partial county coverage	Unknown	2 foot	Gila County
Maricopa	Active	2-foot contours	Unknown	Unknown	2 foot	Maricopa County
Mohave	Planned	2-foot contours	Partial county coverage + new LiDAR under	Unknown	2 foot	Mohave County
Pima	Active	2-foot contours	City of Tucson	NGVD 1929	2 foot	Pima County
Pinal	Active	2-foot contours	Partial county coverage	NAVD 1988	2 foot	Pinal County
Santa Cruz	Planned	LiDAR	Nogales Creek	NAVD 1988	Unknown	Santa Cruz County

### **California**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Alameda	Active	LiDAR	Coastal portion of county	NAVD 1988	2 foot	FEMA
Butte	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown
Contra Costa	Active	LiDAR	Coastal portion of county	NAVD 1988	2 foot	FEMA

## California

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Imperial	Planned	LiDAR	76 sqmi of Coachella Valley Water District	Unknown	2 foot	Imperial County
Kings	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown
Los Angeles	Active	LiDAR	3 streams in Santa Clarita	NAVD 1988	2 foot	LA County
Marin	Active	LiDAR	Coastal portion of county	NAVD 1988	2 foot	FEMA
Monterey	Active	2-foot contours	Partial county coverage	Unknown	2 foot	Monterey County
Napa	Active	LiDAR	Coastal portion of county	NAVD 1988	2 foot	FEMA
Napa	Active	LiDAR	Napa River Watershed	NAVD 1988	5 foot	Napa County
Napa	Active	10-foot contours	Non-watershed part of county	NAVD 1988	10 foot	Napa County
Placer	Planned	2-foot contours	Partial county coverage	Unknown	2 foot	Placer County
San Bernardino	Planned	2-foot contours	2 sqmi	Unknown	2 foot	San Bernadino County
San Francisco	Planned	LiDAR	Coastal portion of county	NGVD 1929	2 foot	FEMA
San Mateo	Active	LiDAR	Coastal portion of county	NGVD 1929	2 foot	FEMA
Santa Barbara	Active	2-foot contours	10 sqmi + coastal portion of county	Unknown	2 foot	Santa Barbara County

**California**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Santa Clara	Active	LiDAR	Coastal portion of county	NGVD 1929	2 foot	FEMA
Solano	Active	LiDAR	Coastal portion of county	NGVD 1929	2 foot	FEMA
Sonoma	Active	LiDAR	Coastal portion of county	NGVD 1929	2 foot	FEMA
Tehama	Planned	2-foot contours	Partial county coverage	Unknown	2 foot	Tehama County
Trinity	Planned	2-foot contours	Partial county coverage	Unknown	2 foot	Trinity
Yolo	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown

**Guam**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Guam	Planned	LiDAR	35 sqmi	Unknown	Unknown	Guan Government

**Hawaii**

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Honolulu	Active	LiDAR	Partial county coverage	Unknown	Unknown	Unknown
Maui	Planned	LiDAR	Kihei Kamaole Kaluhihakoko stream watershed and coast	Unknown	Unknown	Unknown
Maui	Planned	LiDAR	285 sqmi	Unknown	Unknown	Maui County

**Nevada**

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Douglas	Planned	Topo data	Alluvial fans in the county	Unknown	Unknown	Unknown
Washoe	Unknown	4-foot contours	Unknown	Unknown	Unknown	Unknown

**Northern Mariana Islands**

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Northern Mariana Islands	Active	4-foot contours	Islands of Rota, Tinian, and Saipan	Unknown	4 foot	Government of Marianas

**Region 10****Alaska**

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Juneau	Active	LiDAR + contours	City and Borough of Juneau	NAVD 1988	2-foot	CBJuneau

**Idaho**

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Bannock	Active	contours	City of Pocatello	NAVD 1988	2-foot	City of Pocatello
Canyon	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown

**Oregon**

County	Project Status	Data Format	Data Coverage	Vertical Datum	Spatial Accuracy	Data Source
Grant	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
Umatilla	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown

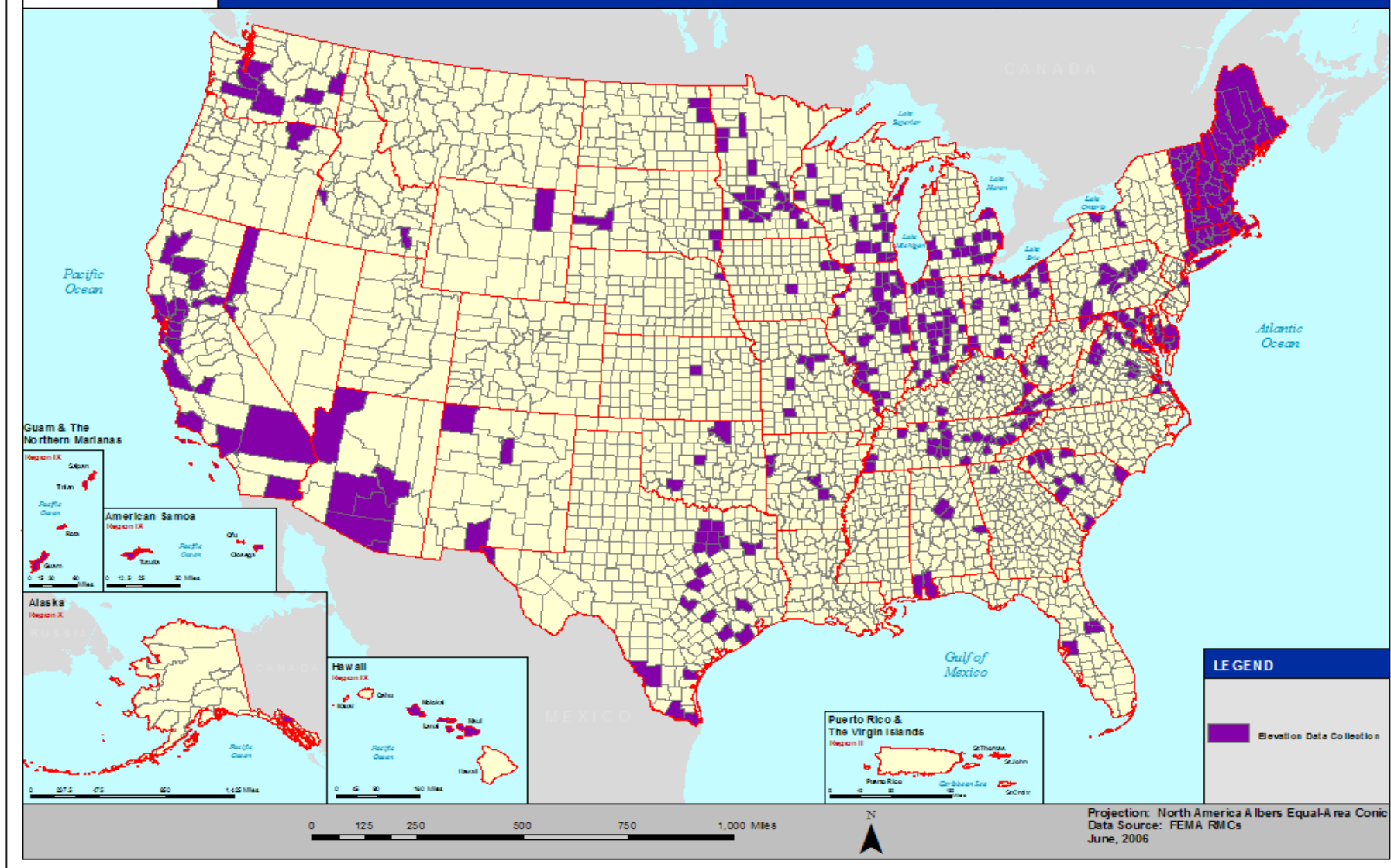
## Washington

<b>County</b>	<b>Project Status</b>	<b>Data Format</b>	<b>Data Coverage</b>	<b>Vertical Datum</b>	<b>Spatial Accuracy</b>	<b>Data Source</b>
Adams	Unknown	2-foot contours	Unknown	Unknown	Unknown	Unknown
King	Active	contours	Unknown	Unknown	5 foot below 1000 foot; 10 foot above 1000 foot	Unknown
Kitsap	Active	contours	Majority of county	Unknown	1/2/5/10/20/100 foot	Unknown
Lewis	Active	LiDAR + contours	I-5 corridor, 223 sq. miles (Purchased and flying flight presently)	Unknown	2/5 foot.	Lewis
Pierce	Active	contours	Partial county coverage	Unknown	0.5 foot - 1 foot partial county extent; 10-foot for Lewis	Unknown
Spokane		contours	Urban areas	Unknown	2 foot	Unknown
Yakima	Active	LiDAR + contours	Ahtanum Watershed and partial county coverage	Unknown	LiDAR-based 2-foot topo for Ahtanum Watershed; non-	Unknown





## FEMA Elevation Data Projects in the U.S. and Territories





### **3. FEMA Data Coordination in U.S. Urban Areas**

The following urban areas were used to select the counties that appear in this report:

Albany, NY	Charlotte, NC	Greensboro-Winston Salem, NC
Albuquerque, NM	Chattanooga, TN	Harrisburg, PA
Allentown-Bethlehem, PA	Cheyenne, WY	Hartford, CT
Amarillo, TX	Chicago, IL	Helena, MT
Anchorage, AK	Cincinnati, OH	Honolulu, HI
Atlanta, GA	Cleveland-Akron, OH	Hood Canal, WA
Augusta, GA	Colorado Springs, CO	Hoover Dam, NV
Augusta, ME	Columbia, SC	Houston, TX
Austin, TX	Columbus, GA	Huntsville, AL
Bakersfield, CA	Columbus, OH	Indianapolis, IN
Baltimore-Annapolis, MD	Concord, NH	Jackson, MS
Barre-Montpelier, VT	Corpus Christi, TX	Jacksonville, FL
Baton Rouge, LA	Dallas-Ft. Worth, TX	Jefferson City, MO
Beaumont, TX	Dayton, OH	Juneau, AK
Birmingham, AL	Denver, CO	Kansas City, MO
Bismarck, ND	Des Moines, IA	Knoxville, TN
Boise, ID	Detroit, MI	Lancaster, PA
Boston, MA	Dover, DE	Lansing, MI
Bridgeport-Stamford, CT	El Paso, TX	Las Vegas, NV
Buffalo, NY	Flint, MI	Lexington, KY
Cape Coral, FL	Fort A.P. Hill, VA	Lincoln, NE
Carson City, NV	Frankfort, KY	Little Rock, AR
Charleston, SC	Fresno, CA	Los Angeles, CA
Charleston, WV	Ft. Wayne, IN	Louisville, KY
	Grand Rapids, MI	Lubbock, TX
		Madison, WI

## FEMA Data Collection in U.S. Urban Areas

McAllen, TX	Phoenix, AZ	Scranton, PA
Memphis, TN	Pierre, SD	Seattle-Tacoma, WA
Miami-Ft. Lauderdale, FL	Pittsburgh, PA	Shreveport, LA
Milwaukee, WI	Portland, OR	Spokane, WA
Minneapolis-St. Paul, MN	Poughkeepsie-Newburgh, NY	Springfield, IL
Mission Viejo, CA	Providence, RI	Springfield, MA
Mobile, AL	Raleigh-Durham, NC	St. Louis, MO
Modesto, CA	Reno, NV	Stockton, CA
Montgomery, AL	Richmond, VA	Sunny Point, NC
Nashville, TN	Riverside-San Bernardino, CA	Syracuse, NY
New Haven, CT	Rochester, NY	Tallahassee, FL
New Orleans, LA	Sacramento, CA	Tampa-St. Petersburg, FL
New York, NY-Newark, NJ	Salem, OR	Toledo, OH
Norfolk, VA	Salt Lake City-Ogden, UT	Topeka, KS
Oklahoma City, OK	San Antonio, TX	Trenton, NJ
Olympia, WA	San Diego, CA	Tucson, AZ
Omaha, NE	San Francisco-Oakland, CA	Tulsa, OK
Orlando, FL	San Juan, PR	Valdez, AK
Oxnard, CA	Santa Fe, NM	Washington, DC
Palm Bay-Melbourne, FL	Sarasota-Bradenton, FL	White Sands, NM
Pensacola, FL	Savannah, GA	Wichita, KS
Philadelphia, PA		Worcester, MA
		Youngstown, OH

## FEMA Data Collection in U.S. Urban Areas

### 3.1. FEMA Elevation Data Identified in Urban Areas

Use the table below to find where FEMA has identified elevation data sets for use in its projects that intersect the NGA Urban Area LiDAR collection project areas.

Urban Area	FIPS	County	State	Data Format
<b>Region 1</b>				
Boston, MA				
25025	Suffolk	Massachusetts	3 meter contours	
25005	Bristol	Massachusetts	3 meter contours	
25023	Plymouth	Massachusetts	3 meter contours	
25021	Norfolk	Massachusetts	3 meter contours	
25017	Middlesex	Massachusetts	3 meter contours	
33015	Rockingham	New Hampshire	30 meters	
44007	Providence	Rhode Island	3 meter contours	
25009	Essex	Massachusetts	3 meter contours	
Concord, NH	33015	Rockingham	New Hampshire	30 meters
Providence, RI				
44001	Bristol	Rhode Island	3 meter contours	
44007	Providence	Rhode Island	3 meter contours	
25021	Norfolk	Massachusetts	3 meter contours	
25023	Plymouth	Massachusetts	3 meter contours	
25005	Bristol	Massachusetts	3 meter contours	
44009	Washington	Rhode Island	3 meter contours	
25017	Middlesex	Massachusetts	3 meter contours	
44005	Newport	Rhode Island	3 meter contours	
44003	Kent	Rhode Island	3 meter contours	
Worcester, MA	44007	Providence	Rhode Island	3 meter contours
	25017	Middlesex	Massachusetts	3 meter contours
<b>Region 3</b>				
Baltimore-Annapolis, MD				
24027	Howard	Maryland	LiDAR	
24510	Baltimore City	Maryland	Contours	
24005	Baltimore	Maryland	2-foot Contours	
24003	Anne Arundel	Maryland	LiDAR	
24031	Montgomery	Maryland	5-foot Contours	
Norfolk, VA	51810	Virginia Beach	2-foot Contours & LiDAR	
	51710	Norfolk	1-foot Contours	
	51700	Newport News	2-foot Contours	
	51650	Hampton	1-foot Contours	
	51199	York	2-foot Contours	
Philadelphia, PA	42101	Philadelphia	2-foot Contours	
Richmond, VA	51087	Henrico	2-foot Contours	
	51041	Chesterfield	5-foot Contours	
	51085	Hanover	5-foot Contours	
	51760	Richmond City	2-foot Contours	

# FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	Data Format
<b>Region 3</b>				
<b>Washington, DC</b>				
11001	District of Columbia	District of Columbia	District of Columbia	2-foot Contours
24017	Charles	Maryland	Maryland	LiDAR
51510	Alexandria	Virginia	Virginia	2-foot contours
24003	Anne Arundel	Maryland	Maryland	LiDAR
51059	Fairfax	Virginia	Virginia	5-foot Contours
24021	Frederick	Maryland	Maryland	2-foot Contours
51061	Fauquier	Virginia	Virginia	5-foot Contours
24027	Howard	Maryland	Maryland	LiDAR
51013	Arlington	Virginia	Virginia	2-foot Contours
24031	Montgomery	Maryland	Maryland	5-foot Contours
<b>Region 4</b>				
<b>Memphis, TN</b>	47157	Shelby	Tennessee	2-foot & 10-foot Contours
<b>Mobile, AL</b>	01097	Mobile	Alabama	LiDAR
<b>Nashville, TN</b>	47165	Sumner	Tennessee	2-foot & 10-foot Contours
<b>Orlando, FL</b>	12095 12117	Orange Seminole	Florida	1-foot contours 1-foot contours
<b>Palm Bay-Melbourne, FL</b>	12095	Orange	Florida	1-foot contours
<b>Sarasota-Bradenton, FL</b>	12057	Hillsborough	Florida	2-foot contours
<b>Tampa-St. Petersburg, FL</b>	12057	Hillsborough	Florida	2-foot contours
<b>Region 5</b>				
<b>Chicago, IL</b>	17031	Cook	Illinois	Unknown
<b>Cleveland-Akron, OH</b>	39153 39151 39085 39035	Summit Stark Lake Cuyahoga	Ohio	2-foot Contours Unknown 2-foot Contours Unknown
<b>Detroit, MI</b>	26163	Wayne	Michigan	Unknown
<b>Region 6</b>				
<b>Corpus Christi, TX</b>	48355	Nueces	Texas	LiDAR

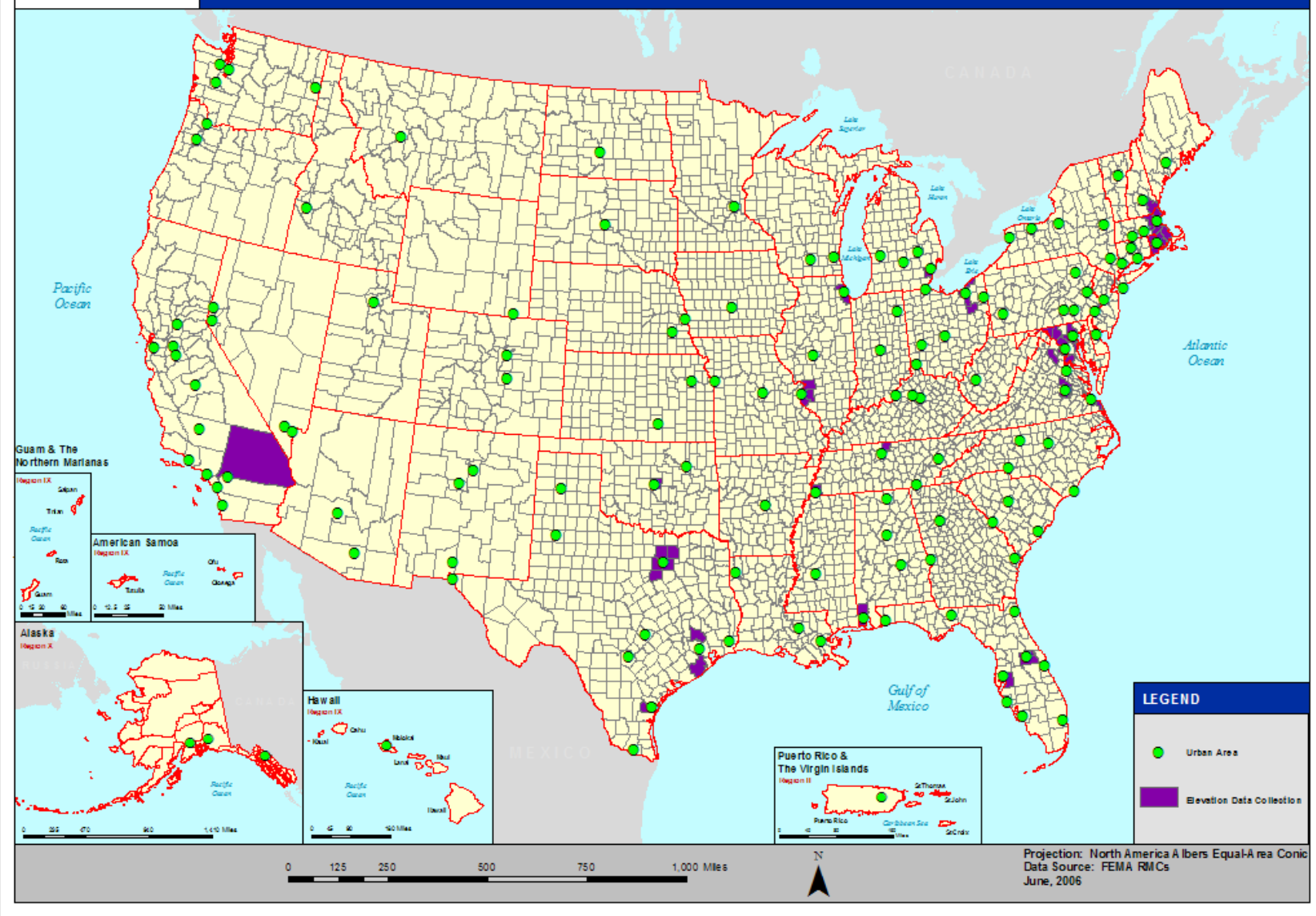
## FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	Data Format
<b>Region 6</b>				
<b>Dallas-Ft. Worth, TX</b>				
	48085	Collin	Texas	LiDAR
	48121	Denton	Texas	LiDAR
	48439	Tarrant	Texas	LiDAR
	48113	Dallas	Texas	LiDAR
	48251	Johnson	Texas	LiDAR
<b>Houston, TX</b>				
	48039	Brazoria	Texas	LiDAR
	48339	Montgomery	Texas	LiDAR
<b>Oklahoma City, OK</b>				
	40109	Oklahoma	Oklahoma	LiDAR
<b>Region 7</b>				
<b>St. Louis, MO</b>				
	17163	St. Clair	Illinois	Unknown
	17133	Monroe	Illinois	Unknown
	17119	Madison	Illinois	Unknown
<b>Region 9</b>				
<b>Los Angeles, CA</b>				
	06071	San Bernardino	California	2-foot contours
<b>Riverside-San Bernardino, CA</b>				
	06071	San Bernardino	California	2-foot contours





## FEMA Elevation Data Identified in NGA Urban Areas





## FEMA Data Collection in U.S. Urban Areas

### 3.2. FEMA Imagery Data Identified in Urban Areas

Use the table below to find where FEMA has identified imagery data sets for use in its projects that intersect the NGA Urban Area orthophoto collection project areas.

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Data Format</b>
<b>Region 1</b>					
	<b>Augusta, ME</b>				
	23015	Lincoln		Maine	Orthophoto
	23023	Sagadahoc		Maine	Orthophoto
	23011	Kennebec		Maine	Orthophoto
	<b>Barre-Montpelier, VT</b>				
	50017	Orange		Vermont	Orthophoto
	50023	Washington		Vermont	Orthophoto
	<b>Boston, MA</b>				
	25027	Worcester		Massachusetts	Orthophoto
	25005	Bristol		Massachusetts	Orthophoto
	25009	Essex		Massachusetts	Orthophoto
	44007	Providence		Rhode Island	Orthophoto
	25017	Middlesex		Massachusetts	Orthophoto
	25021	Norfolk		Massachusetts	Orthophoto
	25025	Suffolk		Massachusetts	Orthophoto
	33011	Hillsborough		New Hampshire	Orthophoto
	33013	Merrimack		New Hampshire	Orthophoto
	33015	Rockingham		New Hampshire	Orthophoto
	25023	Plymouth		Massachusetts	Orthophoto
	<b>Bridgeport-Stamford, CT</b>				
	09005	Litchfield		Connecticut	Orthophoto
	36119	Westchester		New York	Compressed
	36103	Suffolk		New York	Compressed
	36079	Putnam		New York	Compressed
	09009	New Haven		Connecticut	Orthophoto
	09001	Fairfield		Connecticut	Orthophoto
	<b>Concord, NH</b>				
	33011	Hillsborough		New Hampshire	Orthophoto
	33013	Merrimack		New Hampshire	Orthophoto
	33015	Rockingham		New Hampshire	Orthophoto
	<b>Hartford, CT</b>				
	09005	Litchfield		Connecticut	Orthophoto
	09013	Tolland		Connecticut	Orthophoto
	09003	Hartford		Connecticut	Orthophoto
	09011	New London		Connecticut	Orthophoto
	09007	Middlesex		Connecticut	Orthophoto
	25013	Hampden		Massachusetts	Orthophoto
	09009	New Haven		Connecticut	Orthophoto

# FEMA Data Collection in U.S. Urban Areas

	Urban Area	FIPS	County	State	Data Format
<b>Region 1</b>					
	<b>New Haven, CT</b>				
	09003	Hartford		Connecticut	Orthophoto
	09005	Litchfield		Connecticut	Orthophoto
	09001	Fairfield		Connecticut	Orthophoto
	09007	Middlesex		Connecticut	Orthophoto
	09011	New London		Connecticut	Orthophoto
	09009	New Haven		Connecticut	Orthophoto
	<b>Providence, RI</b>				
	44005	Newport		Rhode Island	Orthophoto
	25027	Worcester		Massachusetts	Orthophoto
	25023	Plymouth		Massachusetts	Orthophoto
	25021	Norfolk		Massachusetts	Orthophoto
	44001	Bristol		Rhode Island	Orthophoto
	44003	Kent		Rhode Island	Orthophoto
	44009	Washington		Rhode Island	Orthophoto
	25017	Middlesex		Massachusetts	Orthophoto
	25005	Bristol		Massachusetts	Orthophoto
	09011	New London		Connecticut	Orthophoto
	09015	Windham		Connecticut	Orthophoto
	44007	Providence		Rhode Island	Orthophoto
	<b>Springfield, MA</b>				
	09005	Litchfield		Connecticut	Orthophoto
	25027	Worcester		Massachusetts	Orthophoto
	25015	Hampshire		Massachusetts	Orthophoto
	25013	Hampden		Massachusetts	Orthophoto
	09003	Hartford		Connecticut	Orthophoto
	09013	Tolland		Connecticut	Orthophoto
	<b>Worcester, MA</b>				
	25027	Worcester		Massachusetts	Orthophoto
	44007	Providence		Rhode Island	Orthophoto
	09015	Windham		Connecticut	Orthophoto
	25013	Hampden		Massachusetts	Orthophoto
	25017	Middlesex		Massachusetts	Orthophoto
	09013	Tolland		Connecticut	Orthophoto
<b>Region 2</b>					
	<b>Albany, NY</b>				
	36083	Rensselaer		New York	Compressed
	36001	Albany		New York	Compressed
	36093	Schenectady		New York	Compressed
	36091	Saratoga		New York	Compressed
	<b>Buffalo, NY</b>				
	36037	Genesee		New York	Compressed
	36029	Erie		New York	Compressed
	36063	Niagara		New York	Compressed

## FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	Data Format
<b>Region 2</b>				
<b>New York, NY-Newark, NJ</b>				
	36059	Nassau	New York	Compressed
	36027	Dutchess	New York	Compressed
	36047	Kings	New York	Compressed
	36005	Bronx	New York	Compressed
	34041	Warren	New Jersey	Compressed
	34039	Union	New Jersey	Compressed
	36061	New York	New York	Compressed
	34037	Sussex	New Jersey	Compressed
	34035	Somerset	New Jersey	Compressed
	34031	Passaic	New Jersey	Compressed
	34029	Ocean	New Jersey	Compressed
	34027	Morris	New Jersey	Compressed
	34025	Monmouth	New Jersey	Compressed
	34023	Middlesex	New Jersey	Compressed
	34021	Mercer	New Jersey	Compressed
	09001	Fairfield	Connecticut	Orthophoto
	34017	Hudson	New Jersey	Compressed
	34001	Atlantic	New Jersey	Compressed
	34013	Essex	New Jersey	Compressed
	34003	Bergen	New Jersey	Compressed
	34019	Hunterdon	New Jersey	Compressed
	36103	Suffolk	New York	Compressed
	09005	Litchfield	Connecticut	Orthophoto
	34005	Burlington	New Jersey	Compressed
	36119	Westchester	New York	Compressed
	36081	Queens	New York	Compressed
	36071	Orange	New York	Compressed
	36087	Rockland	New York	Compressed
	36085	Richmond	New York	Compressed
	36079	Putnam	New York	Compressed
<b>Poughkeepsie-Newburgh, NY</b>				
	36111	Ulster	New York	Compressed
	36087	Rockland	New York	Compressed
	36119	Westchester	New York	Compressed
	36027	Dutchess	New York	Compressed
	36071	Orange	New York	Compressed
	36079	Putnam	New York	Compressed
<b>Rochester, NY</b>				
	36069	Ontario	New York	Compressed
	36073	Orleans	New York	Compressed
	36037	Genesee	New York	Compressed
	36117	Wayne	New York	Compressed
	36055	Monroe	New York	Compressed

## FEMA Data Collection in U.S. Urban Areas

	Urban Area	FIPS	County	State	Data Format
<b>Region 2</b>					
<b>Syracuse, NY</b>	36075	Oswego	New York	Compressed	
	36067	Onondaga	New York	Compressed	
	36065	Oneida	New York	Compressed	
	36053	Madison	New York	Compressed	
<b>Trenton, NJ</b>	34019	Hunterdon	New Jersey	Compressed	
	34005	Burlington	New Jersey	Compressed	
	34021	Mercer	New Jersey	Compressed	
	34025	Monmouth	New Jersey	Compressed	
	34029	Ocean	New Jersey	Compressed	
	34035	Somerset	New Jersey	Compressed	
	34023	Middlesex	New Jersey	Compressed	
<b>Region 3</b>					
<b>Allentown-Bethlehem, PA</b>	34019	Hunterdon	New Jersey	Compressed	
	34041	Warren	New Jersey	Compressed	
	24031	Montgomery	Maryland	Unknown	
<b>Charleston, WV</b>	54079	Putnam	West Virginia	.sid	
<b>Harrisburg, PA</b>	42043	Dauphin	Pennsylvania	Unknown	
<b>Lancaster, PA</b>	42029	Chester	Pennsylvania	.sid	
	42043	Dauphin	Pennsylvania	Unknown	
<b>Norfolk, VA</b>	51800	Suffolk	Virginia	.sid	
	51700	Newport News	Virginia	Orthophoto	
<b>Philadelphia, PA</b>	34001	Atlantic	New Jersey	Compressed	
	42029	Chester	Pennsylvania	.sid	
	34007	Camden	New Jersey	Compressed	
	34015	Gloucester	New Jersey	Compressed	
	34019	Hunterdon	New Jersey	Compressed	
	34021	Mercer	New Jersey	Compressed	
	34033	Salem	New Jersey	Compressed	
	34005	Burlington	New Jersey	Compressed	
	42045	Delaware	Pennsylvania	.sid	
<b>Scranton, PA</b>	42037	Columbia	Pennsylvania	.tif	
<b>Washington, DC</b>	24031	Montgomery	Maryland	Unknown	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Data Format</b>
<b>Region 4</b>					
<b>Augusta, GA</b>		45003	Aiken	South Carolina	.tif
<b>Charleston, SC</b>		45035	Dorchester	South Carolina	Unknown
<b>Charlotte, NC</b>		45091	York	South Carolina	Unknown
<b>Chattanooga, TN</b>		47065 47011 47115	Hamilton Bradley Marion	Tennessee	.tif .tif .tif
<b>Columbia, SC</b>		45079 45055 45017	Richland Kershaw Calhoun	South Carolina	Unknown
<b>Columbus, GA</b>		01081	Lee	Alabama	Orthophoto
<b>Jackson, MS</b>		28049 28089	Hinds Madison	Mississippi	Orthophoto
<b>Knoxville, TN</b>		47001 47009 47155 47145 47105	Anderson Blount Sevier Roane Loudon	Tennessee	.tif .tif .tif .tif .tif
<b>Louisville, KY</b>		18043 18061 18019	Floyd Harrison Clark	Indiana	Unknown
<b>Memphis, TN</b>		47157 47047	Shelby Fayette	Tennessee	.tif
<b>Nashville, TN</b>		47165 47187 47189 47021	Sumner Williamson Wilson Cheatham	Tennessee	.tif .tif .tif .tif
<b>Region 5</b>					
<b>Chicago, IL</b>		17089 17031 17197 18127 55059 17093	Kane Cook Will Porter Kenosha Kendall	Illinois Illinois Illinois Indiana Wisconsin Illinois	Unknown Unknown Unknown Unknown Orthophoto Unknown

# FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	Data Format
<b>Region 5</b>				
<b>Cincinnati, OH</b>				
39061	Hamilton	Ohio	Orthophoto	
18029	Dearborn	Indiana	Unknown	
39017	Butler	Ohio	Orthophoto	
<b>Cleveland-Akron, OH</b>				
39151	Stark	Ohio	Unknown	
39093	Lorain	Ohio	Unknown	
39085	Lake	Ohio	Orthophoto	
39035	Cuyahoga	Ohio	Unknown	
39007	Ashtabula	Ohio	Orthophoto	
39153	Summit	Ohio	Orthophoto	
<b>Columbus, OH</b>				
39049	Franklin	Ohio	Orthophoto	
<b>Dayton, OH</b>				
39017	Butler	Ohio	Orthophoto	
<b>Detroit, MI</b>				
26093	Livingston	Michigan	Orthophoto	
26049	Genesee	Michigan	Unknown	
26163	Wayne	Michigan	Orthophoto	
26161	Washtenaw	Michigan	Orthophoto	
26147	St. Clair	Michigan	Orthophoto	
<b>Flint, MI</b>				
26093	Livingston	Michigan	Orthophoto	
26049	Genesee	Michigan	Unknown	
<b>Grand Rapids, MI</b>				
26005	Allegan	Michigan	Unknown	
26139	Ottawa	Michigan	Unknown	
<b>Indianapolis, IN</b>				
18011	Boone	Indiana	Unknown	
18057	Hamilton	Indiana	Unknown	
18063	Hendricks	Indiana	Unknown	
18097	Marion	Indiana	Unknown	
18109	Morgan	Indiana	Unknown	
18145	Shelby	Indiana	Unknown	
18059	Hancock	Indiana	Unknown	
<b>Lansing, MI</b>				
26037	Clinton	Michigan	Unknown	
26065	Ingham	Michigan	Unknown	
26045	Eaton	Michigan	Unknown	
<b>Madison, WI</b>				
55025	Dane	Wisconsin	Orthophoto	
<b>Milwaukee, WI</b>				
55055	Jefferson	Wisconsin	Orthophoto	
55131	Washington	Wisconsin	Orthophoto	

## FEMA Data Collection in U.S. Urban Areas

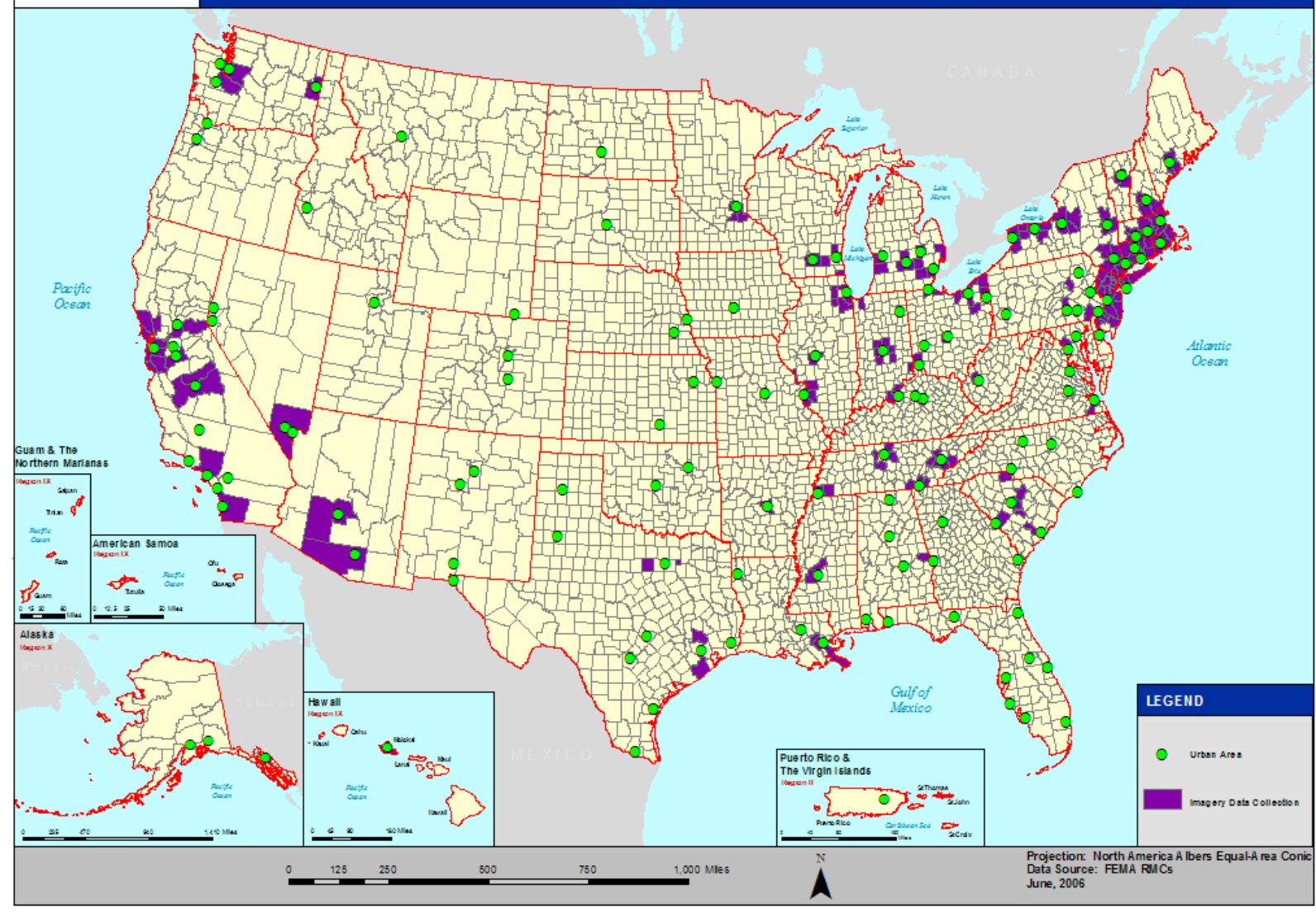
	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Data Format</b>
<b>Region 5</b>					
	<b>Minneapolis-St. Paul, MN</b>				
	27053	Hennepin		Minnesota	Unknown
	27139	Scott		Minnesota	Unknown
	27123	Ramsey		Minnesota	Unknown
	27037	Dakota		Minnesota	Unknown
	<b>Springfield, IL</b>				
	17167	Sangamon		Illinois	Unknown
	<b>Toledo, OH</b>				
	39123	Ottawa		Ohio	Orthophoto
	39095	Lucas		Ohio	Orthophoto
	<b>Youngstown, OH</b>				
	39155	Trumbull		Ohio	Unknown
<b>Region 6</b>					
	<b>Dallas-Ft. Worth, TX</b>				
	48367	Parker		Texas	Orthophoto
	48397	Rockwall		Texas	Orthophoto
	<b>Houston, TX</b>				
	48039	Brazoria		Texas	Orthophoto
	48339	Montgomery		Texas	Orthophoto
	<b>Little Rock, AR</b>				
	05119	Pulaski		Arkansas	Orthophoto
	<b>New Orleans, LA</b>				
	22089	St. Charles		Louisiana	Orthophoto
	22095	St. John the Baptist		Louisiana	Orthophoto
	22075	Plaquemines		Louisiana	Orthophoto
<b>Region 7</b>					
	<b>St. Louis, MO</b>				
	17119	Madison		Illinois	Unknown
	17013	Calhoun		Illinois	Unknown
	17163	St. Clair		Illinois	Unknown
	17133	Monroe		Illinois	Unknown
<b>Region 9</b>					
	<b>Carson City, NV</b>				
	06017	EI Dorado		California	Orthophoto
	<b>Fresno, CA</b>				
	06039	Madera		California	Orthophoto
	06019	Fresno		California	Orthophoto
	<b>Honolulu, HI</b>				
	15003	Honolulu		Hawaii	Orthophoto
	<b>Hoover Dam, NV</b>				
	32003	Clark		Nevada	Orthophoto
	<b>Las Vegas, NV</b>				
	32003	Clark		Nevada	Orthophoto

## FEMA Data Collection in U.S. Urban Areas

	Urban Area	FIPS	County	State	Data Format
<b>Region 9</b>					
	<b>Los Angeles, CA</b>				
		06037	Los Angeles	California	Orthophoto
	<b>Mission Viejo, CA</b>	06073	San Diego	California	Orthophoto
	<b>Modesto, CA</b>	06099	Stanislaus	California	Orthophoto
	<b>Oxnard, CA</b>	06037	Los Angeles	California	Orthophoto
	<b>Phoenix, AZ</b>	04013	Maricopa	Arizona	Orthophoto
	<b>Sacramento, CA</b>	06017	El Dorado	California	Orthophoto
		06067	Sacramento	California	Orthophoto
	<b>San Diego, CA</b>	06073	San Diego	California	Orthophoto
	<b>San Francisco-Oakland, CA</b>	06067	Sacramento	California	Orthophoto
		06013	Contra Costa	California	Orthophoto
		06001	Alameda	California	Orthophoto
		06097	Sonoma	California	Orthophoto
		06055	Napa	California	Orthophoto
		06081	San Mateo	California	Orthophoto
		06085	Santa Clara	California	Orthophoto
		06087	Santa Cruz	California	Orthophoto
		06041	Marin	California	Orthophoto
	<b>Tucson, AZ</b>	04019	Pima	Arizona	Orthophoto
<b>Region 10</b>					
	<b>Hood Canal, WA</b>				
		53053	Pierce	Washington	Orthophoto
		53035	Kitsap	Washington	Orthophoto
	<b>Juneau, AK</b>	02110	Juneau	Alaska	Orthophoto
	<b>Olympia, WA</b>	53053	Pierce	Washington	Orthophoto
	<b>Seattle-Tacoma, WA</b>	53053	Pierce	Washington	Orthophoto
		53033	King	Washington	Orthophoto
		53035	Kitsap	Washington	Orthophoto
	<b>Spokane, WA</b>	53063	Spokane	Washington	Orthophoto



## FEMA Imagery Data Identified in NGA Urban Areas





## FEMA Data Collection in U.S. Urban Areas

### 3.3. FEMA Elevation Data within 5 Miles of Urban Areas

Use the table below to find where FEMA has identified elevation data sets for use in its projects that are within the NGA Urban Areas plus a 5-mile buffer. This table provides a more regional view of where FEMA and NGA may find opportunities to share elevation data or collection efforts.

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 1</b>					
	<b>Augusta, ME</b>				
	23023	Sagadahoc		Maine	Active
	23015	Lincoln		Maine	Active
	23011	Kennebec		Maine	Active
	<b>Barre-Montpelier, VT</b>				
	50005	Caledonia		Vermont	Active
	50023	Washington		Vermont	Active
	50017	Orange		Vermont	Active
	50015	Lamoille		Vermont	Active
	<b>Boston, MA</b>				
	33013	Merrimack		New Hampshire	Active
	25017	Middlesex		Massachusetts	Active
	25001	Barnstable		Massachusetts	Active
	25023	Plymouth		Massachusetts	Active
	25027	Worcester		Massachusetts	Active
	25005	Bristol		Massachusetts	Active
	25025	Suffolk		Massachusetts	Active
	33011	Hillsborough		New Hampshire	Active
	25021	Norfolk		Massachusetts	Active
	33015	Rockingham		New Hampshire	Active
	44007	Providence		Rhode Island	Active
	25009	Essex		Massachusetts	Active
	<b>Bridgeport-Stamford, CT</b>				
	09009	New Haven		Connecticut	Active
	36103	Suffolk		New York	Active
	09001	Fairfield		Connecticut	Active
	36119	Westchester		New York	Active
	09005	Litchfield		Connecticut	Active
	<b>Concord, NH</b>				
	33011	Hillsborough		New Hampshire	Active
	33013	Merrimack		New Hampshire	Active
	33015	Rockingham		New Hampshire	Active
	33001	Belknap		New Hampshire	Active
	<b>Hartford, CT</b>				
	25013	Hampden		Massachusetts	Active
	09013	Tolland		Connecticut	Active
	09011	New London		Connecticut	Active
	09009	New Haven		Connecticut	Active
	09007	Middlesex		Connecticut	Active
	09005	Litchfield		Connecticut	Active
	09003	Hartford		Connecticut	Active

## FEMA Data Collection in U.S. Urban Areas

	Urban Area	FIPS	County	State	Project Status
<b>Region 1</b>					
	<b>New Haven, CT</b>				
	09003	Hartford		Connecticut	Active
	09001	Fairfield		Connecticut	Active
	09005	Litchfield		Connecticut	Active
	09007	Middlesex		Connecticut	Active
	09009	New Haven		Connecticut	Active
	09011	New London		Connecticut	Active
	<b>Providence, RI</b>				
	25023	Plymouth		Massachusetts	Active
	44001	Bristol		Rhode Island	Active
	44003	Kent		Rhode Island	Active
	44005	Newport		Rhode Island	Active
	25027	Worcester		Massachusetts	Active
	09011	New London		Connecticut	Active
	44007	Providence		Rhode Island	Active
	25021	Norfolk		Massachusetts	Active
	44009	Washington		Rhode Island	Active
	25017	Middlesex		Massachusetts	Active
	09015	Windham		Connecticut	Active
	25005	Bristol		Massachusetts	Active
	<b>Springfield, MA</b>				
	09013	Tolland		Connecticut	Active
	09005	Litchfield		Connecticut	Active
	25027	Worcester		Massachusetts	Active
	09003	Hartford		Connecticut	Active
	25015	Hampshire		Massachusetts	Active
	25013	Hampden		Massachusetts	Active
	25011	Franklin		Massachusetts	Active
	<b>Worcester, MA</b>				
	44007	Providence		Rhode Island	Active
	25013	Hampden		Massachusetts	Active
	25027	Worcester		Massachusetts	Active
	09013	Tolland		Connecticut	Active
	25017	Middlesex		Massachusetts	Active
	09015	Windham		Connecticut	Active
<b>Region 2</b>					
	<b>New York, NY-Newark, NJ</b>				
	34025	Monmouth		New Jersey	Active
	36103	Suffolk		New York	Active
	09005	Litchfield		Connecticut	Active
	09001	Fairfield		Connecticut	Active
	36119	Westchester		New York	Active
	<b>Poughkeepsie-Newburgh, NY</b>				
	36119	Westchester		New York	Active
	<b>Rochester, NY</b>				
	36055	Monroe		New York	Unknown

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 2</b>					
	<b>Trenton, NJ</b>	34025	Monmouth	New Jersey	Active
<b>Region 3</b>					
	<b>Baltimore-Annapolis, MD</b>				
	24003	Anne Arundel	Maryland	Active	
	24031	Montgomery	Maryland	Active	
	24029	Kent	Maryland	Planned	
	24027	Howard	Maryland	Active	
	24005	Baltimore	Maryland	Active	
	24510	Baltimore City	Maryland	Active	
	<b>Charleston, WV</b>				
	54039	Kanawha	West Virginia	Active	
	<b>Dover, DE</b>				
	10005	Sussex	Delaware	Planned	
	10005	Kent	Delaware	Planned	
	<b>Fort A.P. Hill, VA</b>				
	51193	Washington	Virginia	Active	
	<b>Norfolk, VA</b>				
	51800	Suffolk	Virginia	Active	
	51710	Norfolk	Virginia	Active	
	51650	Hampton	Virginia	Active	
	51740	Portsmouth	Virginia	Unknown	
	51700	Newport News	Virginia	Active	
	51810	Virginia Beach	Virginia	Active	
	51199	York	Virginia	Active	
	<b>Philadelphia, PA</b>				
	42101	Philadelphia	Pennsylvania	Active	
	<b>Richmond, VA</b>				
	51087	Henrico	Virginia	Active	
	51041	Chesterfield	Virginia	Active	
	51085	Hanover	Virginia	Active	
	51760	Richmond City	Virginia	Active	
	<b>Scranton, PA</b>				
	42079	Luzerne	Pennsylvania	Planned	
	42037	Columbia	Pennsylvania	Active	

# FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 3</b>					
	<b>Washington, DC</b>				
	51061	Fauquier	Virginia	Active	
	51059	Fairfax	Virginia	Active	
	51013	Arlington	Virginia	Active	
	51630	Fredericksburg	Virginia	Active	
	24027	Howard	Maryland	Active	
	24021	Frederick	Maryland	Active	
	24021	Frederick	Maryland	Active	
	24021	Frederick	Maryland	Active	
	24017	Charles	Maryland	Active	
	24003	Anne Arundel	Maryland	Active	
	11001	District of Columbia	District of Columbia	Active	
	24031	Montgomery	Maryland	Active	
	51510	Alexandria	Virginia	Unknown	
	24021	Frederick	Maryland	Active	
<b>Region 4</b>					
	<b>Augusta, GA</b>				
	45003	Aiken	South Carolina	Active	
	<b>Birmingham, AL</b>				
	01073	Jefferson	Alabama	Active	
	01117	Shelby	Alabama	Active	
	<b>Charlotte, NC</b>				
	45091	York	South Carolina	Complete	
	<b>Chattanooga, TN</b>				
	47115	Marion	Tennessee	Unknown	
	<b>Columbia, SC</b>				
	45079	Richland	South Carolina	Complete	
	<b>Columbus, GA</b>				
	01081	City of Opelika	Alabama	Unknown	
	01081	City of Auburn	Alabama	Unknown	
	<b>Knoxville, TN</b>				
	47105	Loudon	Tennessee	Active	
	47145	Roane	Tennessee	Active	
	47009	Blount	Tennessee	Unknown	
	47155	Sevier	Tennessee	Active	
	<b>Lexington, KY</b>				
	21067	Lexington-Fayette	Kentucky	Active	
	<b>Louisville, KY</b>				
	18043	Floyd	Indiana	Active	
	18019	Clark	Indiana	Active	
	18061	Harrison	Indiana	Active	
	<b>Memphis, TN</b>				
	47167	Tipton	Tennessee	Active	
	47157	Shelby	Tennessee	Active	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 4</b>					
<b>Mobile, AL</b>	01003	Baldwin	Alabama	Active	
	01097	Mobile	Alabama	Active	
<b>Nashville, TN</b>	47189	Wilson	Tennessee	Active	
	47187	Williamson	Tennessee	Active	
	47165	Sumner	Tennessee	Active	
	47149	Rutherford	Tennessee	Active	
<b>Orlando, FL</b>	12095	Orange	Florida	Unknown	
	12117	Seminole	Florida	Unknown	
<b>Palm Bay-Melbourne, FL</b>	12095	Orange	Florida	Unknown	
	12095	Baldwin	Alabama	Active	
<b>Sarasota-Bradenton, FL</b>	12057	Hillsborough	Florida	Unknown	
	45013	Beaufort	South Carolina	Complete	
<b>Tampa-St. Petersburg, FL</b>	12057	Hillsborough	Florida	Unknown	
<b>Region 5</b>					
<b>Chicago, IL</b>	17089	Kane	Illinois	Active	
	17031	Cook	Illinois	Active	
	17093	Kendall	Illinois	Active	
	55059	Kenosha	Wisconsin	Active	
	18091	LaPorte	Indiana	Active	
	17197	Will	Illinois	Active	
	18127	Porter	Indiana	Active	
<b>Cincinnati, OH</b>	18029	Dearborn	Indiana	Active	
	39017	Butler	Ohio	Active	
	21015	Boone	Kentucky	Active	
	39061	Hamilton	Ohio	Active	
<b>Cleveland-Akron, OH</b>	39035	Cuyahoga	Ohio	Active	
	39093	Lorain	Ohio	Active	
	39153	Summit	Ohio	Active	
	39007	Ashtabula	Ohio	Active	
	39085	Lake	Ohio	Active	
	39151	Stark	Ohio	Planned	
<b>Columbus, OH</b>	39049	Franklin	Ohio	Active	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 5</b>					
	<b>Dayton, OH</b>				
		39017	Butler	Ohio	Active
	<b>Detroit, MI</b>				
		26161	Washtenaw	Michigan	Active
		26087	Lapeer	Michigan	Active
		26093	Livingston	Michigan	Active
		26147	St. Clair	Michigan	Active
		26163	Wayne	Michigan	Active
		26049	Genesee	Michigan	Active
	<b>Flint, MI</b>				
		26093	Livingston	Michigan	Active
		26087	Lapeer	Michigan	Active
		26049	Genesee	Michigan	Active
	<b>Ft. Wayne, IN</b>				
		18001	Adams	Indiana	Active
	<b>Grand Rapids, MI</b>				
		26139	Ottawa	Michigan	Planned
		26005	Allegan	Michigan	Active
	<b>Indianapolis, IN</b>				
		18095	Madison	Indiana	Active
		18005	Bartholomew	Indiana	Active
		18011	Boone	Indiana	Active
		18057	Hamilton	Indiana	Active
		18145	Shelby	Indiana	Active
		18063	Hendricks	Indiana	Active
		18097	Marion	Indiana	Active
		18107	Montgomery	Indiana	Active
		18109	Morgan	Indiana	Active
		18059	Hancock	Indiana	Active
	<b>Lansing, MI</b>				
		26045	Eaton	Michigan	Active
		26037	Clinton	Michigan	Active
		26065	Ingham	Michigan	Active
	<b>Madison, WI</b>				
		55025	Dane	Wisconsin	Active
	<b>Milwaukee, WI</b>				
		55127	Walworth	Wisconsin	Planned
		55055	Jefferson	Wisconsin	Active
		55101	Racine	Wisconsin	Active
		55131	Washington	Wisconsin	Active

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 5</b>					
	<b>Minneapolis-St. Paul, MN</b>				
	27141	Sherburne		Minnesota	Active
	27139	Scott		Minnesota	Active
	27123	Ramsey		Minnesota	Active
	27053	Hennepin		Minnesota	Active
	27037	Dakota		Minnesota	Planned
	55109	St. Croix		Wisconsin	Active
	<b>Springfield, IL</b>				
	17167	Sangamon		Illinois	Active
	<b>Toledo, OH</b>				
	39095	Lucas		Ohio	Active
	39123	Ottawa		Ohio	Active
	<b>Youngstown, OH</b>				
	39155	Trumbull		Ohio	Active
<b>Region 6</b>					
	<b>Austin, TX</b>				
	48453	Travis		Texas	Unknown
	<b>Corpus Christi, TX</b>				
	48355	Nueces		Texas	Unknown
	<b>Dallas-Ft. Worth, TX</b>				
	48113	Dallas		Texas	Unknown
	48121	Denton		Texas	Unknown
	48085	Collin		Texas	Unknown
	48439	Tarrant		Texas	Unknown
	48257	Kaufman		Texas	Unknown
	48251	Johnson		Texas	Unknown
	48139	Ellis		Texas	Unknown
	48397	Rockwall		Texas	Unknown
	<b>El Paso, TX</b>				
	48141	El Paso		Texas	Unknown
	35013	Dona Ana		New Mexico	Unknown
	<b>Houston, TX</b>				
	48039	Brazoria		Texas	Unknown
	48339	Montgomery		Texas	Unknown
	<b>Little Rock, AR</b>				
	05119	Pulaski		Arkansas	Unknown
	05069	Jefferson		Arkansas	Unknown
	<b>McAllen, TX</b>				
	48215	Hidalgo		Texas	Unknown
	48061	Cameron		Texas	Unknown
	<b>Oklahoma City, OK</b>				
	40109	Oklahoma City		Oklahoma	Unknown
	<b>Santa Fe, NM</b>				
	35049	Santa Fe		New Mexico	Unknown

## FEMA Data Collection in U.S. Urban Areas

	Urban Area	FIPS	County	State	Project Status
<b>Region 6</b>	<b>Tulsa, OK</b>				
		40113	Osage	Oklahoma	Unknown
<b>Region 7</b>	<b>White Sands, NM</b>				
		35013	Dona Ana	New Mexico	Unknown
<b>Region 9</b>	<b>Des Moines, IA</b>				
		19099	Jasper	Iowa	Unknown
	<b>Jefferson City, MO</b>				
		29019	Boone	Missouri	Unknown
	<b>St. Louis, MO</b>				
		17119	Madison	Illinois	Active
		17163	St. Clair	Illinois	Active
		17133	Monroe	Illinois	Active
<b>Region 9</b>		17013	Calhoun	Illinois	Active
		17027	Clinton	Illinois	Active
		17083	Jersey	Illinois	Active
	<b>Carson City, NV</b>				
		32005	Douglas	Nevada	Planned
		32031	Washoe	Nevada	Unknown
	<b>Honolulu, HI</b>				
		15003	Honolulu	Hawaii	Active
<b>Region 9</b>	<b>Hoover Dam, NV</b>				
		04015	Mohave	Arizona	Planned
	<b>Los Angeles, CA</b>				
		06071	San Bernadino	California	Planned
		06037	Los Angeles	California	Active
	<b>Oxnard, CA</b>				
		06083	Santa Barbara	California	Active
		06037	Los Angeles	California	Active
<b>Region 9</b>	<b>Phoenix, AZ</b>				
		04013	Maricopa	Arizona	Active
		04021	Pinal	Arizona	Active
	<b>Reno, NV</b>				
		06061	Placer	California	Planned
		32031	Washoe	Nevada	Unknown
	<b>Riverside-San Bernardino, CA</b>				
		06071	San Bernadino	California	Planned
<b>Region 9</b>	<b>Sacramento, CA</b>				
		06113	Yolo	California	Unknown
		06061	Placer	California	Planned
		06095	Solano	California	Active

## FEMA Data Collection in U.S. Urban Areas

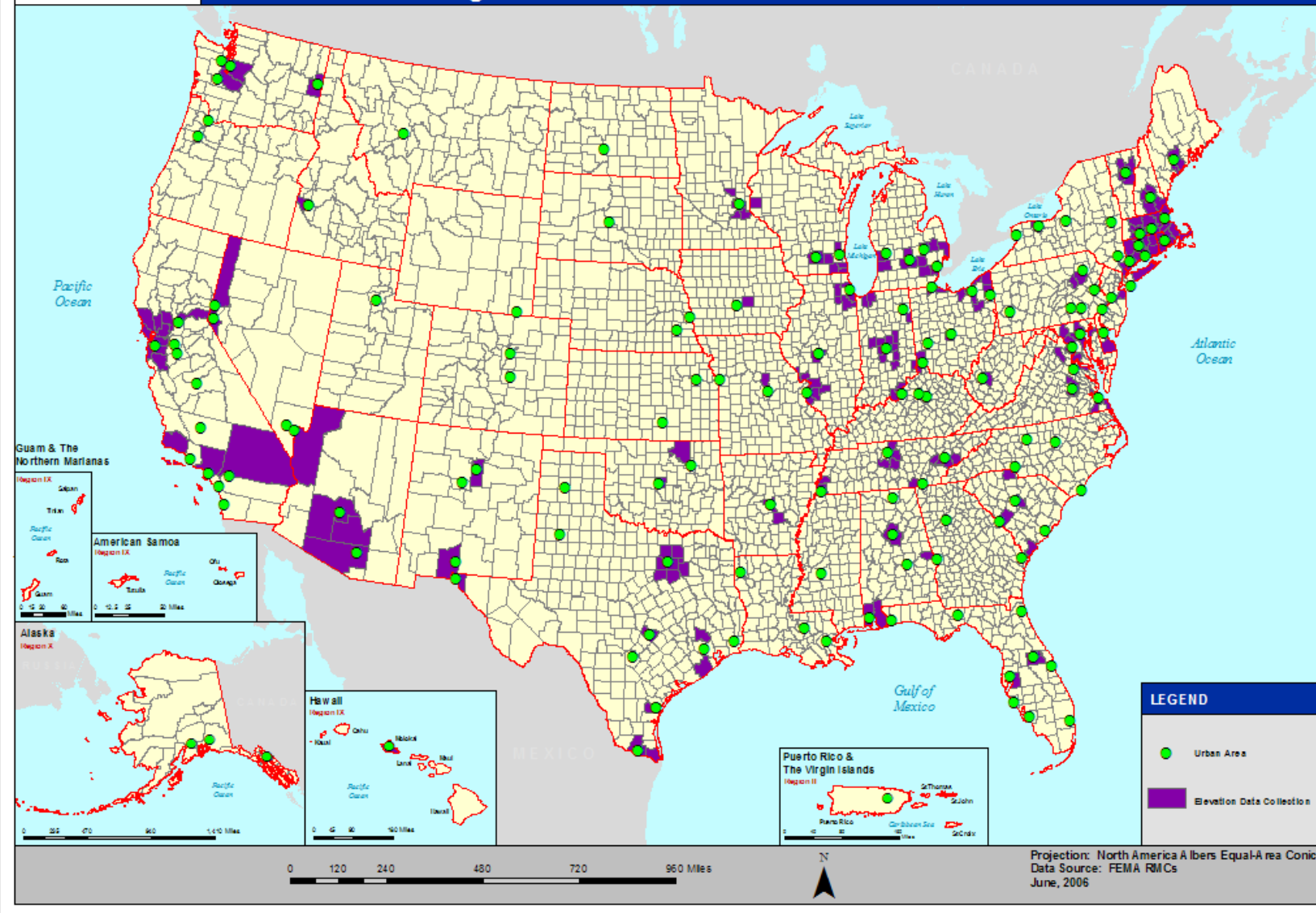
	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 9</b>					
	<b>San Francisco-Oakland, CA</b>				
	06081	San Mateo		California	Active
	06055	Napa		California	Active
	06097	Sonoma		California	Active
	06095	Solano		California	Active
	06013	Contra Costa		California	Active
	06001	Alameda		California	Active
	06075	San Francisco		California	Planned
	06041	Marin		California	Active
	06055	Napa		California	Active
	06055	Napa		California	Active
	06085	Santa Clara		California	Active
	<b>Tucson, AZ</b>				
	04019	Pima		Arizona	Active
	04021	Pinal		Arizona	Active
<b>Region 10</b>					
	<b>Boise, ID</b>				
	16027	Canyon		Idaho	Unknown
	<b>Hood Canal, WA</b>				
	53053	Pierce		Washington	Active
	53035	Kitsap		Washington	Active
	<b>Juneau, AK</b>				
	02110	City and Borough of		Alaska	Active
	<b>Olympia, WA</b>				
	53053	Pierce		Washington	Active
	<b>Seattle-Tacoma, WA</b>				
	53053	Pierce		Washington	Active
	53033	King		Washington	Active
	53035	Kitsap		Washington	Active
	<b>Spokane, WA</b>				
	53063	Spokane		Washington	Active





# FEMA Elevation Data within 5 Miles of NGA Urban Areas

Existing FEMA elevation within a 5-mile buffer of each Urban Area





## FEMA Data Collection in U.S. Urban Areas

### 3.4. FEMA Imagery Data within 5 Miles of Urban Areas

Use the table below to find where FEMA has identified imagery data sets for use in its projects that are within the NGA Urban Areas plus a 5-mile buffer. This table provides a more regional view of where FEMA and NGA may find opportunities to share imagery data or collection efforts.

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 1</b>					
	<b>Augusta, ME</b>				
	23023	Sagadahoc	Maine	Active	
	23011	Kennebec	Maine	Active	
	23015	Lincoln	Maine	Active	
	<b>Barre-Montpelier, VT</b>				
	50015	Lamoille	Vermont	Active	
	50005	Caledonia	Vermont	Active	
	50017	Orange	Vermont	Active	
	50023	Washington	Vermont	Active	
	<b>Boston, MA</b>				
	25023	Plymouth	Massachusetts	Active	
	33013	Merrimack	New Hampshire	Active	
	25021	Norfolk	Massachusetts	Active	
	25001	Barnstable	Massachusetts	Active	
	33015	Rockingham	New Hampshire	Active	
	25025	Suffolk	Massachusetts	Active	
	33011	Hillsborough	New Hampshire	Active	
	25027	Worcester	Massachusetts	Active	
	25009	Essex	Massachusetts	Active	
	25017	Middlesex	Massachusetts	Active	
	25005	Bristol	Massachusetts	Active	
	44007	Providence	Rhode Island	Active	
	<b>Bridgeport-Stamford, CT</b>				
	09009	New Haven	Connecticut	Active	
	09005	Litchfield	Connecticut	Active	
	36119	WESTCHESTER	New York	Active	
	36079	PUTNAM	New York	Active	
	09001	Fairfield	Connecticut	Active	
	36103	SUFFOLK	New York	Active	
	<b>Concord, NH</b>				
	33001	Belknap	New Hampshire	Active	
	33015	Rockingham	New Hampshire	Active	
	33011	Hillsborough	New Hampshire	Active	
	33013	Merrimack	New Hampshire	Active	
	<b>Hartford, CT</b>				
	25013	Hampden	Massachusetts	Active	
	09003	Hartford	Connecticut	Active	
	09005	Litchfield	Connecticut	Active	
	09007	Middlesex	Connecticut	Active	
	09009	New Haven	Connecticut	Active	
	09013	Tolland	Connecticut	Active	
	09011	New London	Connecticut	Active	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 1</b>					
	<b>New Haven, CT</b>				
	09005	Litchfield		Connecticut	Active
	09001	Fairfield		Connecticut	Active
	09003	Hartford		Connecticut	Active
	09007	Middlesex		Connecticut	Active
	09009	New Haven		Connecticut	Active
	09011	New London		Connecticut	Active
	<b>Providence, RI</b>				
	44009	Washington		Rhode Island	Active
	25027	Worcester		Massachusetts	Active
	44005	Newport		Rhode Island	Active
	44003	Kent		Rhode Island	Active
	44001	Bristol		Rhode Island	Active
	09011	New London		Connecticut	Active
	25023	Plymouth		Massachusetts	Active
	25017	Middlesex		Massachusetts	Active
	25005	Bristol		Massachusetts	Active
	44007	Providence		Rhode Island	Active
	09015	Windham		Connecticut	Active
	25021	Norfolk		Massachusetts	Active
	<b>Springfield, MA</b>				
	09013	Tolland		Connecticut	Active
	09005	Litchfield		Connecticut	Active
	09003	Hartford		Connecticut	Active
	25013	Hampden		Massachusetts	Active
	25011	Franklin		Massachusetts	Active
	25027	Worcester		Massachusetts	Active
	25015	Hampshire		Massachusetts	Active
	<b>Worcester, MA</b>				
	25017	Middlesex		Massachusetts	Active
	25027	Worcester		Massachusetts	Active
	09013	Tolland		Connecticut	Active
	09015	Windham		Connecticut	Active
	25013	Hampden		Massachusetts	Active
	44007	Providence		Rhode Island	Active
<b>Region 2</b>					
	<b>Albany, NY</b>				
	36057	MONTGOMERY		New York	Active
	36115	WASHINGTON		New York	Active
	36039	GREENE		New York	Active
	36083	RENSSELAER		New York	Active
	36021	COLUMBIA		New York	Active
	36095	SCHUYLER		New York	Active
	36001	ALBANY		New York	Active
	36093	SCHOHARIE		New York	Active
	36091	SCHENECTADY		New York	Active

## FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	Project Status
<b>Region 2</b>				
<b>Buffalo, NY</b>				
	36013	CHAUTAUQUA	New York	Active
	36029	ERIE	New York	Active
	36121	WYOMING	New York	Active
	36063	NIAGARA	New York	Active
	36037	GENESEE	New York	Active
<b>New York, NY-Newark, NJ</b>				
	36103	SUFFOLK	New York	Active
	34005	BURLINGTON	New Jersey	Active
	36119	WESTCHESTER	New York	Active
	34001	ATLANTIC	New Jersey	Active
	34003	BERGEN	New Jersey	Active
	34013	ESSEX	New Jersey	Active
	34017	HUDSON	New Jersey	Active
	34019	HUNTERDON	New Jersey	Active
	34021	MERCER	New Jersey	Active
	34023	MIDDLESEX	New Jersey	Active
	34025	MONMOUTH	New Jersey	Active
	34027	MORRIS	New Jersey	Active
	34029	OCEAN	New Jersey	Active
	34031	PASSAIC	New Jersey	Active
	34037	SUSSEX	New Jersey	Active
	34039	UNION	New Jersey	Active
	34041	WARREN	New Jersey	Active
	09001	Fairfield	Connecticut	Active
	34035	SOMERSET	New Jersey	Active
	36061	NEW YORK	New York	Active
	36085	RICHMOND	New York	Active
	36081	QUEENS	New York	Active
	36005	BRONX	New York	Active
	36027	DUTCHESS	New York	Active
	36047	KINGS	New York	Active
	36079	PUTNAM	New York	Active
	09005	Litchfield	Connecticut	Active
	36059	NASSAU	New York	Active
	36087	ROCKLAND	New York	Active
	36071	ORANGE	New York	Active
<b>Poughkeepsie-Newburgh, NY</b>				
	36119	WESTCHESTER	New York	Active
	36027	DUTCHESS	New York	Active
	36071	ORANGE	New York	Active
	36079	PUTNAM	New York	Active
	36111	ULSTER	New York	Active
	36087	ROCKLAND	New York	Active

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 2</b>					
<b>Rochester, NY</b>	36037	GENESEE		New York	Active
	36051	LIVINGSTON		New York	Active
	36055	MONROE		New York	Active
	36069	ONTARIO		New York	Active
	36073	ORLEANS		New York	Active
	36117	WAYNE		New York	Active
<b>Syracuse, NY</b>	36065	ONEIDA		New York	Active
	36075	OSWEGO		New York	Active
	36053	MADISON		New York	Active
	36067	ONONDAGA		New York	Active
<b>Trenton, NJ</b>	34035	SOMERSET		New Jersey	Active
	34029	OCEAN		New Jersey	Active
	34025	MONMOUTH		New Jersey	Active
	34023	MIDDLESEX		New Jersey	Active
	34021	MERCER		New Jersey	Active
	34019	HUNTERDON		New Jersey	Active
	34005	BURLINGTON		New Jersey	Active
<b>Region 3</b>					
<b>Allentown-Bethlehem, PA</b>	34041	WARREN		New Jersey	Active
	34019	HUNTERDON		New Jersey	Active
	24031	Montgomery		Maryland	Unknown
<b>Charleston, WV</b>	54079	Putnam		West Virginia	Active
<b>Fort A.P. Hill, VA</b>	51193	Washington		Virginia	Active
<b>Harrisburg, PA</b>	42043	Dauphin		Pennsylvania	Unknown
<b>Lancaster, PA</b>	42029	Chester		Pennsylvania	Active
	42043	Dauphin		Pennsylvania	Unknown
<b>Norfolk, VA</b>	51800	Suffolk		Virginia	Active
	51700	Newport News		Virginia	Unknown

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 3</b>					
	<b>Philadelphia, PA</b>				
	34011	CUMBERLAND		New Jersey	Active
	34021	MERCER		New Jersey	Active
	34019	HUNTERDON		New Jersey	Active
	34015	GLOUCESTER		New Jersey	Active
	34033	SALEM		New Jersey	Active
	34005	BURLINGTON		New Jersey	Active
	34007	CAMDEN		New Jersey	Active
	34001	ATLANTIC		New Jersey	Active
	42029	Chester		Pennsylvania	Active
	42045	Delaware		Pennsylvania	Active
	<b>Scranton, PA</b>				
	42037	Columbia		Pennsylvania	Active
	<b>Washington, DC</b>				
	24031	Montgomery		Maryland	Unknown
<b>Region 4</b>					
	<b>Augusta, GA</b>				
	45003	Aiken		South Carolina	Unknown
	<b>Charleston, SC</b>				
	45035	Dorchester		South Carolina	Complete
	<b>Charlotte, NC</b>				
	45091	York		South Carolina	Complete
	<b>Chattanooga, TN</b>				
	47011	Bradley		Tennessee	Active
	47065	Hamilton		Tennessee	Active
	47115	Marion		Tennessee	Active
	<b>Columbia, SC</b>				
	45055	Kershaw		South Carolina	Complete
	45017	Calhoun		South Carolina	Complete
	45079	Richland		South Carolina	Complete
	<b>Columbus, GA</b>				
	01081	City of Opelika		Alabama	Unknown
	01081	City of Auburn		Alabama	Unknown
	<b>Jackson, MS</b>				
	28089	Madison		Mississippi	Unknown
	28049	Hinds		Mississippi	Unknown
	<b>Knoxville, TN</b>				
	47145	Roane		Tennessee	Active
	47155	Sevier		Tennessee	Active
	47173	Unicoi		Tennessee	Active
	47105	Loudon		Tennessee	Active
	47001	Anderson		Tennessee	Active
	47009	Blount		Tennessee	Active

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 4</b>					
<b>Louisville, KY</b>					
	18043	Floyd		Indiana	Active
	18019	Clark		Indiana	Active
<b>Memphis, TN</b>	18061	Harrison		Indiana	Active
	47167	Tipton		Tennessee	Active
	47047	Fayette		Tennessee	Active
<b>Nashville, TN</b>	47157	Shelby		Tennessee	Active
	47165	Sumner		Tennessee	Active
	47187	Williamson		Tennessee	Active
	47189	Wilson		Tennessee	Active
<b>Savannah, GA</b>	47021	Cheatham		Tennessee	Active
	45013	Beaufort		South Carolina	Complete
<b>Region 5</b>					
<b>Chicago, IL</b>	18091	LaPorte		Indiana	Active
	18127	Porter		Indiana	Active
	55059	Kenosha		Wisconsin	Active
	17093	Kendall		Illinois	Active
	17031	Cook		Illinois	Active
	17197	Will		Illinois	Active
	17089	Kane		Illinois	Active
<b>Cincinnati, OH</b>	39061	Hamilton		Ohio	Active
	18029	Dearborn		Indiana	Active
	39017	Butler		Ohio	Active
<b>Cleveland-Akron, OH</b>	39007	Ashtabula		Ohio	Active
	39035	Cuyahoga		Ohio	Active
	39085	Lake		Ohio	Active
	39151	Stark		Ohio	Planned
	39153	Summit		Ohio	Active
	39093	Lorain		Ohio	Active
<b>Columbus, OH</b>	39049	Franklin		Ohio	Active
<b>Dayton, OH</b>	39017	Butler		Ohio	Active
<b>Detroit, MI</b>	26163	Wayne		Michigan	Active
	26161	Washtenaw		Michigan	Active
	26147	St. Clair		Michigan	Active
	26093	Livingston		Michigan	Active
	26049	Genesee		Michigan	Active
	26087	Lapeer		Michigan	Active

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 5</b>					
<b>Flint, MI</b>	26087	Lapeer	Michigan	Active	
	26093	Livingston	Michigan	Active	
	26049	Genesee	Michigan	Active	
<b>Ft. Wayne, IN</b>	18001	Adams	Indiana	Active	
<b>Grand Rapids, MI</b>	26139	Ottawa	Michigan	Planned	
	26005	Allegan	Michigan	Active	
<b>Indianapolis, IN</b>	18145	Shelby	Indiana	Active	
	18109	Morgan	Indiana	Active	
	18107	Montgomery	Indiana	Active	
	18011	Boone	Indiana	Active	
	18005	Bartholomew	Indiana	Active	
	18097	Marion	Indiana	Active	
	18095	Madison	Indiana	Active	
	18063	Hendricks	Indiana	Active	
	18059	Hancock	Indiana	Active	
	18057	Hamilton	Indiana	Active	
<b>Lansing, MI</b>	26037	Clinton	Michigan	Active	
	26045	Eaton	Michigan	Active	
	26065	Ingham	Michigan	Active	
<b>Madison, WI</b>	55025	Dane	Wisconsin	Active	
<b>Milwaukee, WI</b>	55131	Washington	Wisconsin	Active	
	55101	Racine	Wisconsin	Active	
	55127	Walworth	Wisconsin	Planned	
	55055	Jefferson	Wisconsin	Active	
<b>Minneapolis-St. Paul, MN</b>	55109	St. Croix	Wisconsin	Active	
	27053	Hennepin	Minnesota	Active	
	27037	Dakota	Minnesota	Planned	
	27123	Ramsey	Minnesota	Active	
	27139	Scott	Minnesota	Active	
	27141	Sherburne	Minnesota	Active	
<b>Springfield, IL</b>	17167	Sangamon	Illinois	Active	
<b>Toledo, OH</b>	39095	Lucas	Ohio	Active	
	39123	Ottawa	Ohio	Active	
<b>Youngstown, OH</b>	39155	Trumbull	Ohio	Active	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 6</b>					
	<b>Dallas-Ft. Worth, TX</b>				
		48367	Parker	Texas	Unknown
		48397	Rockwell	Texas	Unknown
	<b>Houston, TX</b>				
		48039	Brazoria	Texas	Unknown
		48339	Montgomery	Texas	Unknown
	<b>Little Rock, AR</b>				
		05119	Pulaski	Arkansas	Unknown
	<b>New Orleans, LA</b>				
		22089	St. Charles	Louisiana	Unknown
		22057	La Fourche	Louisiana	Unknown
		22075	Plaquemines	Louisiana	Unknown
		22095	St. John the Baptist	Louisiana	Unknown
<b>Region 7</b>					
	<b>St. Louis, MO</b>				
		17027	Clinton	Illinois	Active
		17119	Madison	Illinois	Active
		17083	Jersey	Illinois	Active
		17133	Monroe	Illinois	Active
		17163	St. Clair	Illinois	Active
		17013	Calhoun	Illinois	Active
<b>Region 9</b>					
	<b>Carson City, NV</b>				
		06017	EI Dorado	California	Unknown
	<b>Fresno, CA</b>				
		06019	Fresno	California	Unknown
		06039	Madera	California	Unknown
	<b>Honolulu, HI</b>				
		15003	Honolulu	Hawaii	Active
	<b>Hoover Dam, NV</b>				
		32003	Clark	Nevada	Active
	<b>Las Vegas, NV</b>				
		32003	Clark	Nevada	Active
	<b>Los Angeles, CA</b>				
		06037	Los Angeles	California	Active
	<b>Mission Viejo, CA</b>				
		06073	San Diego	California	Planned
	<b>Modesto, CA</b>				
		06099	Stanislaus	California	Unknown
	<b>Oxnard, CA</b>				
		06037	Los Angeles	California	Active
	<b>Phoenix, AZ</b>				
		04013	Maricopa	Arizona	Active

## FEMA Data Collection in U.S. Urban Areas

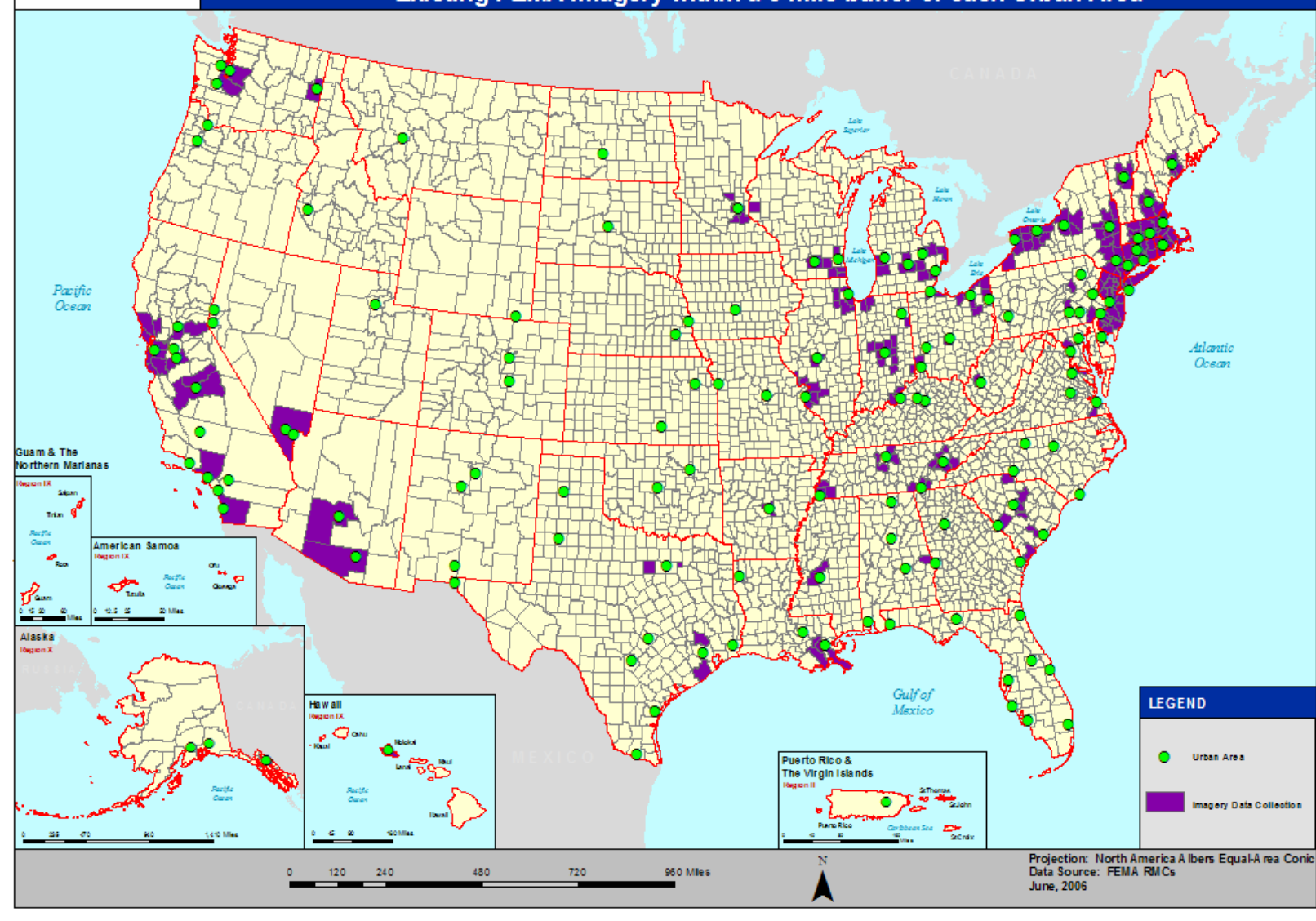
	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>Project Status</b>
<b>Region 9</b>					
	<b>Sacramento, CA</b>				
	06017	El Dorado		California	Unknown
	06067	Sacramento		California	Active
	<b>San Diego, CA</b>				
	06073	San Diego		California	Planned
	<b>San Francisco-Oakland, CA</b>				
	06041	Marin		California	Active
	06097	Sonoma		California	Active
	06001	Alameda		California	Active
	06013	Contra Costa		California	Active
	06055	Napa		California	Active
	06067	Sacramento		California	Active
	06081	San Mateo		California	Active
	06055	Napa		California	Active
	06087	Santa Cruz		California	Active
	06085	Santa Clara		California	Active
	<b>Tucson, AZ</b>				
	04019	Pima		Arizona	Active
<b>Region 10</b>					
	<b>Hood Canal, WA</b>				
	53035	Kitsap		Washington	Active
	53053	Pierce		Washington	Active
	<b>Juneau, AK</b>				
	02110	City and Borough of		Alaska	Active
	<b>Olympia, WA</b>				
	53053	Pierce		Washington	Active
	<b>Seattle-Tacoma, WA</b>				
	53035	Kitsap		Washington	Active
	53033	King		Washington	Active
	53053	Pierce		Washington	Active
	<b>Spokane, WA</b>				
	53063	Spokane		Washington	Active





# FEMA Imagery Data within 5 Miles of NGA Urban Areas

Existing FEMA imagery within a 5-mile buffer of each Urban Area





## FEMA Data Collection in U.S. Urban Areas

### 3.5. Planned FEMA Data Coordination by Urban Area

Use this table to find the counties where FEMA has planned Map Modernization projects in fiscal years 2006-2007 that intersect with NGA Urban Areas.

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 1</b>					
	<b>Augusta, ME</b>				
		23015	Lincoln	Maine	2006
	<b>Barre-Montpelier, VT</b>				
		50005	Caledonia	Vermont	2006
		50017	Orange	Vermont	2007
	<b>Boston, MA</b>				
		25025	Suffolk	Massachusetts	2007
	<b>Bridgeport-Stamford, CT</b>				
		09005	Litchfield	Connecticut	2007
		36079	Putnam	New York	2006
		36103	Suffolk	New York	2006
	<b>Hartford, CT</b>				
		09005	Litchfield	Connecticut	2007
		09011	New London	Connecticut	2006
		09013	Tolland	Connecticut	2007
	<b>New Haven, CT</b>				
		09005	Litchfield	Connecticut	2007
		09011	New London	Connecticut	2006
	<b>Providence, RI</b>				
		09011	New London	Connecticut	2006
		09015	Windham	Connecticut	2007
	<b>Springfield, MA</b>				
		09005	Litchfield	Connecticut	2007
		09013	Tolland	Connecticut	2007
		25011	Franklin	Massachusetts	2007
		25015	Hampshire	Massachusetts	2007
	<b>Worcester, MA</b>				
		09013	Tolland	Connecticut	2007
		09015	Windham	Connecticut	2007
<b>Region 2</b>					
	<b>Albany, NY</b>				
		36001	Albany	New York	2006
		36021	Columbia	New York	2007
		36057	Montgomery	New York	2007
		36083	Rensselaer	New York	2006
		36091	Saratoga	New York	2007
		36093	Schenectady	New York	2006
	<b>Buffalo, NY</b>				
		36013	Chautauqua	New York	2007
		36037	Genesee	New York	2007
		36063	Niagara	New York	2006
		36121	Wyoming	New York	2006

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 2</b>					
	<b>New York, NY-Newark, NJ</b>				
	09005	Litchfield		Connecticut	2007
	34005	Burlington		New Jersey	2007
	36059	Nassau		New York	2006
	36079	Putnam		New York	2006
	36087	Rockland		New York	2006
	36103	Suffolk		New York	2006
	<b>Poughkeepsie-Newburgh, NY</b>				
	36079	Putnam		New York	2006
	36087	Rockland		New York	2006
	<b>Rochester, NY</b>				
	36037	Genesee		New York	2007
	36051	Livingston		New York	2007
	36069	Ontario		New York	2007
	36073	Orleans		New York	2006
	36117	Wayne		New York	2007
	<b>Syracuse, NY</b>				
	36075	Oswego		New York	2007
	<b>Trenton, NJ</b>				
	34005	Burlington		New Jersey	2007
<b>Region 3</b>					
	<b>Charleston, WV</b>				
	54015	Clay		West Virginia	2007
	<b>Norfolk, VA</b>				
	51073	Gloucester		Virginia	2007
	51830	Williamsburg		Virginia	2007
	<b>Philadelphia, PA</b>				
	34005	Burlington		New Jersey	2007
	34015	Gloucester		New Jersey	2007
	34033	Salem		New Jersey	2007
	<b>Pittsburgh, PA</b>				
	42019	Butler		Pennsylvania	2007
	42063	Indiana		Pennsylvania	2007
	42073	Lawrence		Pennsylvania	2007
	<b>Richmond, VA</b>				
	51075	Goochland		Virginia	2007
	51145	Powhatan		Virginia	2007
	51149	Prince George		Virginia	2007
	51570	Colonial Heights		Virginia	2007
	51670	Hopewell		Virginia	2007
	51730	Petersburg		Virginia	2007
	51760	Richmond City		Virginia	2007
	<b>Scranton, PA</b>				
	42069	Lackawanna		Pennsylvania	2007
	42131	Wyoming		Pennsylvania	2007

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 3</b>					
	<b>Washington, DC</b>				
	24009	Calvert		Maryland	2007
	24017	Charles		Maryland	2007
	51630	Fredericksburg		Virginia	2007
	51683	Manassas		Virginia	2007
	51685	Manassas Park		Virginia	2007
<b>Region 4</b>					
	<b>Atlanta, GA</b>				
	13013	Barrow		Georgia	2006
	13035	Butts		Georgia	2007
	13085	Dawson		Georgia	2007
	13157	Jackson		Georgia	2006
	13171	Lamar		Georgia	2007
	13199	Meriwether		Georgia	2007
	13227	Pickens		Georgia	2007
	<b>Augusta, GA</b>				
	13033	Burke		Georgia	2007
	13189	McDuffie		Georgia	2007
	45037	Edgefield		South Carolina	2007
	45065	McCormick		South Carolina	2007
	<b>Birmingham, AL</b>				
	01009	Blount		Alabama	2006
	01021	Chilton		Alabama	2006
	01115	St. Clair		Alabama	2007
	<b>Cape Coral, FL</b>				
	12021	Collier		Florida	2007
	12043	Glades		Florida	2007
	<b>Charleston, SC</b>				
	45019	Charleston		South Carolina	2006
	<b>Chattanooga, TN</b>				
	13083	Dade		Georgia	2007
	47143	Rhea		Tennessee	2006
	<b>Columbus, GA</b>				
	01113	Russell		Alabama	2007
	13053	Chattahoochee		Georgia	2007
	13145	Harris		Georgia	2007
	<b>Frankfort, KY</b>				
	21005	Anderson		Kentucky	2006
	21167	Mercer		Kentucky	2006
	21211	Shelby		Kentucky	2006
	21239	Woodford		Kentucky	2007
	<b>Greensboro-Winston Salem, NC</b>				
	37197	Yadkin		North Carolina	2006
	<b>Huntsville, AL</b>				
	01083	Limestone		Alabama	2006

## FEMA Data Collection in U.S. Urban Areas

Urban Area	FIPS	County	State	FY First Funded
<b>Region 4</b>				
<b>Jacksonville, FL</b>				
	12019	Clay	Florida	2006
	12089	Nassau	Florida	2007
	12107	Putnam	Florida	2006
<b>Knoxville, TN</b>				
	47057	Grainger	Tennessee	2007
	47089	Jefferson	Tennessee	2006
	47123	Monroe	Tennessee	2006
	47173	Union	Tennessee	2007
<b>Lexington, KY</b>				
	21049	Clark	Kentucky	2007
	21079	Garrard	Kentucky	2007
	21113	Jessamine	Kentucky	2007
	21151	Madison	Kentucky	2007
	21167	Mercer	Kentucky	2006
	21239	Woodford	Kentucky	2007
<b>Louisville, KY</b>				
	18061	Harrison	Indiana	2006
	18175	Washington	Indiana	2007
	21163	Meade	Kentucky	2006
	21179	Nelson	Kentucky	2007
	21211	Shelby	Kentucky	2006
	21215	Spencer	Kentucky	2006
<b>Memphis, TN</b>				
	05035	Crittenden	Arkansas	2006
	28093	Marshall	Mississippi	2007
<b>Nashville, TN</b>				
	21141	Logan	Kentucky	2007
	21213	Simpson	Kentucky	2007
	21219	Todd	Kentucky	2007
	47147	Robertson	Tennessee	2006
<b>Orlando, FL</b>				
	12069	Lake	Florida	2006
<b>Palm Bay-Melbourne, FL</b>				
	12061	Indian River	Florida	2007
<b>Sarasota-Bradenton, FL</b>				
	12081	Manatee	Florida	2006
<b>Savannah, GA</b>				
	13029	Bryan	Georgia	2007
	45053	Jasper	South Carolina	2007
<b>Tallahassee, FL</b>				
	12039	Gadsden	Florida	2006
	12129	Wakulla	Florida	2007
	13087	Decatur	Georgia	2006
	13131	Grady	Georgia	2007
	13275	Thomas	Georgia	2006

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 4</b>					
	<b>Tampa-St. Petersburg, FL</b>				
	12081		Manatee	Florida	2006
<b>Region 5</b>					
	<b>Chicago, IL</b>				
	17063		Grundy	Illinois	2006
	<b>Cincinnati, OH</b>				
	39135		Preble	Ohio	2006
	39165		Warren	Ohio	2007
	<b>Cleveland-Akron, OH</b>				
	39055		Geauga	Ohio	2006
	39099		Mahoning	Ohio	2006
	39169		Wayne	Ohio	2006
	<b>Columbus, OH</b>				
	39041		Delaware	Ohio	2006
	39045		Fairfield	Ohio	2006
	<b>Dayton, OH</b>				
	39021		Champaign	Ohio	2006
	39023		Clark	Ohio	2006
	39109		Miami	Ohio	2007
	39165		Warren	Ohio	2007
	<b>Detroit, MI</b>				
	26115		Monroe	Michigan	2006
	<b>Flint, MI</b>				
	26145		Saginaw	Michigan	2006
	26155		Shiawassee	Michigan	2006
	<b>Ft. Wayne, IN</b>				
	18069		Huntington	Indiana	2007
	18113		Noble	Indiana	2007
	<b>Grand Rapids, MI</b>				
	26015		Barry	Michigan	2006
	26067		Ionia	Michigan	2007
	26117		Montcalm	Michigan	2007
	26121		Muskegon	Michigan	2007
	26123		Newaygo	Michigan	2007
	<b>Indianapolis, IN</b>				
	18013		Brown	Indiana	2007
	18023		Clinton	Indiana	2007
	18133		Putnam	Indiana	2007
	<b>Lansing, MI</b>				
	26155		Shiawassee	Michigan	2006
	<b>Madison, WI</b>				
	55045		Green	Wisconsin	2006

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 5</b>					
<b>Milwaukee, WI</b>	55027	Dodge	Wisconsin	2006	
	55127	Walworth	Wisconsin	2006	
<b>Minneapolis-St. Paul, MN</b>	27019	Carver	Minnesota	2006	
	27025	Chisago	Minnesota	2006	
<b>Springfield, IL</b>	55093	Pierce	Wisconsin	2007	
	17107	Logan	Illinois	2006	
<b>Toledo, OH</b>	26091	Lenawee	Michigan	2007	
	26115	Monroe	Michigan	2006	
<b>Youngstown, OH</b>	39143	Sandusky	Ohio	2007	
	39173	Wood	Ohio	2007	
<b>Region 6</b>	39099	Mahoning	Ohio	2006	
	39155	Trumbull	Ohio	2006	
<b>Albuquerque, NM</b>	42073	Lawrence	Pennsylvania	2007	
	42085	Mercer	Pennsylvania	2007	
<b>Austin, TX</b>	35061	Valencia	New Mexico	2006	
<b>Baton Rouge, LA</b>	48055	Caldwell	Texas	2006	
<b>Beaumont, TX</b>	22007	Assumption	Louisiana	2006	
	22037	East Feliciana	Louisiana	2007	
	22047	Iberville	Louisiana	2006	
	22063	Livingston	Louisiana	2006	
	22077	Pointe Coupee	Louisiana	2007	
	22093	St. James	Louisiana	2006	
	22121	West Baton Rouge	Louisiana	2007	
	22125	West Feliciana	Louisiana	2007	
<b>Corpus Christi, TX</b>	48199	Hardin	Texas	2007	
	48241	Jasper	Texas	2007	
	48245	Jefferson	Texas	2006	
	48361	Orange	Texas	2006	
<b>Dallas-Ft. Worth, TX</b>	48007	Aransas	Texas	2006	
	48391	Refugio	Texas	2006	
	48409	San Patricio	Texas	2006	
<b>Parker</b>	48367	Parker	Texas	2006	
	48497	Wise	Texas	2007	

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 6</b>					
	<b>El Paso, TX</b>	35035	Otero	New Mexico	2007
	<b>Houston, TX</b>	48291 48407 48473	Liberty San Jacinto Waller	Texas Texas Texas	2006 2006 2006
	<b>Little Rock, AR</b>	05053 05059 05145	Grant Hot Spring White	Arkansas Arkansas Arkansas	2007 2007 2006
	<b>Oklahoma City, OK</b>	40083	Logan	Oklahoma	2006
	<b>San Antonio, TX</b>	48259 48325 48493	Kendall Medina Wilson	Texas Texas Texas	2007 2007 2006
	<b>Shreveport, LA</b>	48203 48365	Harrison Panola	Texas Texas	2007 2007
	<b>Tulsa, OK</b>	40037 40101 40111 40131 40145	Creek Muskegee Okmulgee Rogers Wagoner	Oklahoma Oklahoma Oklahoma Oklahoma Oklahoma	2006 2006 2006 2006 2006
	<b>White Sands, NM</b>	35035	Otero	New Mexico	2007
<b>Region 7</b>					
	<b>Des Moines, IA</b>	19121	Madison	Iowa	2007
	<b>Jefferson City, MO</b>	29135	Moniteau	Missouri	2007
	<b>Kansas City, MO</b>	29047 29107 29165 29177	Clay Lafayette Platte Ray	Missouri Missouri Missouri Missouri	2007 2006 2007 2006
	<b>Lincoln, NE</b>	31151 31159	Saline Seward	Nebraska Nebraska	2007 2007
	<b>Omaha, NE</b>	19129	Mills	Iowa	2007

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 7</b>					
	<b>St. Louis, MO</b>				
		17013	Calhoun	Illinois	2006
		29510	St. Louis City	Missouri	2006
	<b>Topeka, KS</b>				
		20087	Jefferson	Kansas	2006
		20139	Osage	Kansas	2006
		20177	Shawnee	Kansas	2006
	<b>Wichita, KS</b>				
		20191	Sumner	Kansas	2006
<b>Region 8</b>					
	<b>Cheyenne, WY</b>				
		08123	Weld	Colorado	2006
	<b>Colorado Springs, CO</b>				
		08119	Teller	Colorado	2006
	<b>Denver, CO</b>				
		08093	Park	Colorado	2007
		08123	Weld	Colorado	2006
	<b>Salt Lake City-Ogden, UT</b>				
		49003	Box Elder	Utah	2007
		49029	Morgan	Utah	2006
<b>Region 9</b>					
	<b>Carson City, NV</b>				
		32019	Lyon	Nevada	2006
		32510	Carson City	Nevada	2006
	<b>Reno, NV</b>				
		06035	Lassen	California	2007
		06057	Nevada	California	2006
	<b>Sacramento, CA</b>				
		06057	Nevada	California	2006
<b>Region 10</b>					
	<b>Anchorage, AK</b>				
		02122	Kenai Peninsula	Alaska	2006
		02170	Matanuska-Susitna	Alaska	2006
	<b>Boise, ID</b>				
		16015	Boise	Idaho	2007
		16045	Gem	Idaho	2007
	<b>Hood Canal, WA</b>				
		53031	Jefferson	Washington	2006
		53067	Thurston	Washington	2007
	<b>Olympia, WA</b>				
		53067	Thurston	Washington	2007

## FEMA Data Collection in U.S. Urban Areas

	<b>Urban Area</b>	<b>FIPS</b>	<b>County</b>	<b>State</b>	<b>FY First Funded</b>
<b>Region 10</b>					
	<b>Portland, OR</b>				
	41009	Columbia		Oregon	2006
	41071	Yamhill		Oregon	2007
	53015	Cowlitz		Washington	2006
	53059	Skamania		Washington	2007
	<b>Salem, OR</b>				
	41003	Benton		Oregon	2006
	41043	Linn		Oregon	2006
	41071	Yamhill		Oregon	2007
	<b>Seattle-Tacoma, WA</b>				
	53067	Thurston		Washington	2007
	<b>Spokane, WA</b>				
	16055	Kootenai		Idaho	2006
	<b>Valdez, AK</b>				
	02170	Matanuska-Susitna		Alaska	2006





## Planned FEMA Data Coordination in NGA Urban Areas FY06-FY07

